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September 4, 1997

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I, T. G. X TRANSMITTAL OF THE FINAL POST-CORRECTIVE ACTION DECISION/RECORD OF  
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1, Ann X DECISION INVESTIGATION REPORT FOR THE 881 HILLSIDE AREA IHSS 119.1,  
1, Jennifer  
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Please find attached two copies of the Final Post-Corrective Action Decision/Record of Decision  
Investigation Report for the 881 Hillside Area IHSS 119.1, Revision 0. DOE comments on the  
draft have been incorporated into the IHSS 119.1 final report.

If you have any questions regarding this transmittal, please feel free to contact me at  
(303) 966-9886.

A. K. Sieben  
Waste & Remediation Operations

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Rocky Mountain  
Remediation Services, L.L.C.  
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**FINAL  
POST-CORRECTIVE ACTION  
DECISION/ RECORD OF DECISION  
INVESTIGATION REPORT  
FOR THE  
881 HILLSIDE AREA  
IHSS 119.1**



**Rocky Mountain Remediation Services, L.L.C.  
September 2, 1997  
Revision 0**

**FINAL POST-CORRECTIVE ACTION DECISION/  
RECORD OF DECISION INVESTIGATION REPORT  
FOR THE  
881 HILLSIDE AREA  
IHSS 119.1**

**September 2, 1997  
Revision 0  
RF/RMRS-97-054.UN**

**FINAL**  
**POST-CORRECTIVE ACTION DECISION/RECORD OF DECISION INVESTIGATION**  
**REPORT FOR THE**  
**881 HILLSIDE AREA IHSS 119.1**

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## LIST OF ACRONYMS

ALF	Action Levels & Standards Framework for Surface Water, Ground Water and Soil
ARAR	Applicable or Relevant and Appropriate Requirement
CAD/ROD	Corrective Action Decision /Record of Decision
CCR	Colorado Code of Regulations
CDPHE	Colorado Department of Public Health and The Environment
CFR	Code of Federal Regulations
COC	Contaminant of Concern
DNAPL	Dense Non-Aqueous Phase Liquid
DOE	Department of Energy
EPA	Environmental Protection Agency
FID	Flame Ionization Detector
FIDLER	Field Instrument for the Detection of Low Energy Radiation
IHSS	Individual Hazardous Substance Site
mg/Kg	Milligrams Per Kilogram
pCi/g	Pico Curies Per Gram
ppm	Parts per Million
QA	Quality Assurance
RAO	Remedial Action Objective
RCRA	Resource Conservation and Recovery Act
RAP	Remedial Action Plan
RFCA	Rocky Flats Cleanup Agreement
RFETS	Rocky Flats Environmental Technology Site
RFI/RI	RCRA Facility Investigation/Remedial Investigation
SAP	Sampling Analysis Plan
SID	South Interceptor Ditch
VOC	Volatile Organic Compound
yd <sup>3</sup>	cubic yard

## 1.0 INTRODUCTION

The Corrective Action Decision/Record of Decision (CAD/ROD) Declaration for Operable Unit 1 (OU-1), 881 Hillside Area, Rocky Flats Environmental Technology Site (RFETS) (DOE, 1997) presented the selected remedy for addressing contamination in subsurface soil at Individual Hazardous Substance Site (IHSS) 119.1 (Figure 1-1). Past releases contributed to the degradation of groundwater quality in the immediate vicinity of the IHSS and contaminated subsurface soils were assumed to be present and localized in the southwest portion of the IHSS acting as a source for groundwater contamination (DOE, 1994). As presented in the CAD/ROD, the selected remedial action included excavation and treatment of volatile organic compound (VOC)-contaminated soil by low temperature thermal desorption (DOE, 1997). The contaminants of concern (COCs) identified for treatment were as follows:

- Carbon tetrachloride,
- 1,1-Dichloroethene,
- Tetrachloroethene,
- 1,1,1-Trichloroethane, and
- Trichloroethene.

The CAD/ROD also required subsurface soil sampling downgradient of the IHSS to verify that a contaminant source in the downgradient vicinity did not exist. To meet this requirement, an investigation was conducted in May of 1997 to verify that a downgradient source did not exist. In addition to the downgradient sampling, soil samples were collected in the areas tentatively identified in the CAD/ROD for excavation at IHSS 119.1 to determine the health and safety requirements and radiological controls necessary during the remedial action. The scope of these sampling activities was described in the *Final Sampling and Analysis Plan for the Downgradient Investigation of IHSS 119.1* (RMRS, 1997a) and the *Final Sampling and Analysis Plan for Implementation Samples for the IHSS 119.1 Source Removal Project* (RMRS, 1997b) both of which were appended to the *Sampling and Analysis Plan, Identification and Delineation of Contaminant Source Area for Excavation Purposes, Individual Hazardous Substance Site 119.1, Operable Unit 1* (RMRS, 1995).

This report summarizes the findings of these investigations and, as a result of these findings, recommends the selected remedy presented in the CAD/ROD (DOE, 1997) be amended. Sections 2.0 and 3.0 present a summary of the field activities, analytical results, and conclusions for the downgradient and implementation investigations, respectively. The validation results will be evaluated for data usability as part of the quality control for the project and submitted as an addendum to this report. Section 4.0 discusses the impact the results of these investigations have on the CAD/ROD and the remedial action objectives (RAOs) contained therein as well as provides technical basis to amend the selected remedy.

## 2.0 DOWNGRADIENT INVESTIGATION

IHSS 119.1 is located on a south facing hillside where unconsolidated surficial materials overlie weathered claystone bedrock. Groundwater occurs in the unconsolidated surficial materials primarily in disconnected northwest-southeast trending paleochannels which cut into the bedrock surface. Previous investigations located a paleochannel within IHSS 119.1 that continues downgradient where it is intercepted by the French Drain. This paleochannel is approximately 100 feet wide and five feet deep, and directs the groundwater flow to the south. Wells 32591 and 0487 are located within this paleochannel. (RMRS, 1997a)

In compliance with the CAD/ROD (DOE, 1997), additional sampling was performed downgradient of IHSS 119.1 to verify that the subsurface paleochannel does not contain VOCs at levels that could significantly impact surface water quality. The sampling and analysis approach was described in *Final Sampling and Analysis Plan for the Downgradient Investigation of IHSS 119.1* (RMRS, 1997a). The area investigated is located between the southern boundary of IHSS 119.1 and well 0487 (Figure 2-1). As summarized in the downgradient SAP, groundwater wells 0487 and 32591, located within the paleochannel downgradient of IHSS 119.1, contain elevated concentrations of VOCs above Tier II groundwater action levels. The VOCs detected are primarily carbon tetrachloride, tetrachloroethene, and trichloroethene (DOE 1994). It was assumed that if these contaminants were present as free phase liquids, residual amounts will tend to pool or collect at or near the contact with the underlying claystone bedrock. Therefore, to determine whether dense non-aqueous phase liquid (DNAPL) was present, geoprobe borings were located within the paleochannel between the IHSS 119.1 southern boundary and well 0487.

### 2.1 Summary of Field Activities

Eleven geoprobe boreholes were located approximately 20 feet apart along the trend of the paleochannel (Figure 2-1) to investigate the deepest portion of the paleochannel. Of the 11 locations identified in the downgradient SAP, two (12897 and 13097) required minor offsets (i.e., 1 foot) due to refusal. All geoprobe boreholes were advanced to a minimum depth of two feet into bedrock. Borehole logs are presented in Appendix A. The borehole logs detail the increments of core recovered and sampled, sample descriptions, soil types, and lithology of the core.

Subsurface soil samples were collected in the colluvium immediately above bedrock in each borehole location with one exception. A sample for borehole 13097 was not collected at the bedrock interface because of geoprobe advancement problems and poor core recovery. Samples were also collected when a positive detection (i.e., greater than 1 ppm) was observed on the Photoionization Detector/Flame Ionization Detector (PID/FID) during field screening of the core. Table 2-1 summarizes the borehole identification numbers, sample numbers, the sampled interval, depth to bedrock, and rationale for sample collection at the interval indicated.

### 2.2 Analytical Results

The subsurface soil samples were analyzed for VOCs using method SW846/SW8260A. The analyte suite associated with this method includes 38 VOCs (Appendix B) and any tentatively identified compounds (TICs) recognized in a library search performed by the instrument. None of the IHSS 119.1 COCs were detected above their corresponding detection limit (0.62 mg/Kg) (Table 2-2). Low levels of acetone, carbon disulfide, and 2-butanone were detected in several samples. These compounds were all estimated below the detection limit (i.e., "J" qualified) and

acetone and carbon disulfide were inconsistently detected in the method blanks associated with the analysis runs. These compounds are considered common laboratory contaminants and are not considered to be indicative of contamination in the downgradient samples collected. Chloromethane and acetone were also detected in the rinsate sample associated with these samples at concentrations of 7.2 and 5.7 µg/L, respectively. The analytical results are presented in Appendix C. The quality assurance/quality control for the project will be further evaluated with the validated data for usability with respect to precision, accuracy, and representativeness, comparability, and completeness and submitted as an addendum to this report.

### 2.3 Conclusions

The results from the downgradient investigation indicate that the subsurface paleochannel downgradient of IHSS 119.1 does not contain a DNAPL source. The requirements of the CAD/ROD (DOE, 1997) have been fulfilled through implementation of this sampling program.

**Table 2-1. Sample Summary - Downgradient Investigation**

LOCATION CODE	SAMPLE NUMBER	SAMPLED INTERVAL (FEET)	DEPTH TO BEDROCK (FEET)	RATIONALE FOR SAMPLE COLLECTION
12797	BH10062RM	9.25 - 9.5	9.5	Bedrock contact
12897	BH10059RM	4.1 - 4.5	12.3	1.5 ppm PID/FID reading
12897	BH10060RM	12 - 12.3	12.3	Bedrock contact
12897	BH10061RM	13 - 13.4	12.3	6 ppm PID/FID reading
12997	BH10063RM	7.85 - 8.1	8	Bedrock contact
13097	BH10064RM	11 - 11.4	12.5	1 ppm PID/FID reading
13197	BH10071RM	11.5-12	12	Bedrock contact
13197	BH10072RM	NA	12	Rinsate
13297	BH10066RM	11.2-11.6	11.6	Bedrock contact
13397	BH10065RM	15.3-15.8	15.8	Bedrock contact
13497	BH10070RM	18-18.3	18	Bedrock contact
13597	BH10069RM	15.0-15.8	15	Bedrock contact
13597	BH10069RM DUP	15.8-16.5	15	Duplicate/Bedrock contact
13697	BH10067RM	15.5-15.8	15.8	Bedrock contact
13797	BH10068RM	13.0-13.4	13.2	Bedrock contact

**Table 2-2. Analytical Data Summary - Downgradient Investigation.**

COC	DOWNGRADIENT INVESTIGATION - FOD <sup>1</sup>	DOWNGRADIENT INVESTIGATION RESULTS (MG/KG)
Carbon Tetrachloride	0/13	0.62 U
1,1-Dichloroethene	0/13	0.62 U
Tetrachloroethene	0/13	0.62 U
1,1,1-Trichloroethane	0/13	0.62 U
Trichloroethene	0/13	0.62 U

<sup>1</sup>FOD = Frequency of Detection represents the number of detections/number of samples. Number of samples does not include duplicates.  
U = COC was not detected at the level indicated.

### 3.0 IMPLEMENTATION SAMPLING

The *Final Sampling and Analysis Plan for Implementation Samples for the IHSS 119.1 Source Removal Project* (implementation SAP) (RMRS, 1997b) described the technical basis and approach for placing the geoprobe boreholes within the two areas assumed to be contaminated based per the CAD/ROD (DOE, 1997). A statistical approach was used to determine the grid spacing for the sampling based upon the methods developed by R.O. Gilbert for locating hotspots (RMRS, 1997b). The purpose for the sampling was to assess the need for a radiological work permit for the remedial action, complete the health and safety plan, and provide data for the Air Pollution Emission Notice (APEN). While the 1996 field investigation determined the location of the source areas within IHSS 119.1, no radiological samples were collected to determine radiological conditions at depth (RMRS, 1996). Headspace analysis of subsurface soil samples were conducted to delineate the excavation area; however, quantitative (i.e., compound specific) analyses for VOCs were required for the health and safety plan and the APEN. For Remedial Design/Remedial Action (RD/RA) purposes, the results from these borehole samples were intended to more accurately delineate the target excavation area for the RA.

#### 3.1 Summary of Field Activities

In accordance with the Implementation Samples SAP, three geoprobe borings were located within the highest concentration area for each of the two source areas delineated by the headspace survey and identified in the CAD/ROD (Figure 3-1). No significant VOC contamination (i.e., only one estimated value for tetrachloroethene) was observed in any of these borings. In response, four additional geoprobe borings were placed at those locations believed to be biased towards finding detectable contamination. For all borings, radiological samples were collected to represent the 0 to 2.5 foot and 2.5 to 5 foot intervals. Radiological samples from the initial six geoprobe locations were analyzed. Because activities were below Tier II action levels, the radiological samples collected from the final four boreholes were not analyzed. Samples were collected for VOC analyses by method SW846/8260A at 5 foot intervals, the bedrock contact, and anytime a positive detection (i.e., greater than 1 ppm) on the PID/FID was observed during field screening of the core. The borings were advanced to a minimum depth of approximately 2 feet into bedrock. Borehole logs are presented in Appendix A.

The boreholes were drilled without incident with the exception of 12197. Refusal was encountered on the first two drilling attempts; however, the third attempt was successful. Table 3-1 summarizes the borehole identification numbers, the sampled interval, depth to bedrock, and rationale for sample collection at the interval indicated for the VOC samples.

#### 3.2 Analytical Results

As discussed in Section 3.1, the subsurface soil samples were analyzed for VOCs using method SW846/SW8260A. As summarized on Table 3-2, 1,1-dichloroethene, 1,1,1-trichloroethane, and trichloroethene were detected in only 2 of 38 samples. The COCs were observed in borehole 13997 in samples from the 15 to 15.3 foot interval and the 15.7 to 16.3 foot interval. The concentrations detected were all estimated values below the detection limit (i.e., "J" qualified). Tetrachloroethene was also detected in the samples from the same intervals in borehole 13997. The 0.66 mg/Kg concentration was the only concentration above the 0.62 mg/Kg detection limit and was observed in the sample from the 15.7 to 16.3 foot interval. Tetrachloroethene was also

detected in borehole 12397 in the sample from the 4.4 to 4.8 foot interval; however, the concentration observed was estimated below the practical quantitation limit of 0.62 mg/Kg.

Low levels of acetone, methylene chloride, 2-hexanone, carbon disulfide, and 2-butanone were inconsistently detected in several samples. These compounds were all estimated below the practical quantitation limit (i.e., "J" qualified) and acetone and carbon disulfide were inconsistently detected in the method blanks associated with the analysis runs. These compounds are considered common laboratory contaminants and are not considered to be indicative of contamination.

Chloromethane was also detected in the rinsate sample associated with these samples at concentrations of 6.9 µg/L. A summary of the analytical results for the COCs is provided in Table 3-2 along with the Rocky Flats Cleanup Agreement (RFCA) Tier I subsurface soil action levels (DOE, 1996). The analytical results for the VOC analyses are also presented in Appendix D. The quality assurance/quality control will be further evaluated with the validated data for usability with respect to precision, accuracy, and representativeness, comparability, and completeness and submitted as an addendum to this report.

The maximum observed activity for the radiological samples which were analyzed is presented in Table 3-3 along with RFCA Tier II surface soil action levels for radionuclides (DOE, 1996). As noted above, the radiological samples were collected from all geoprobe borings; however, the results presented represent the maximum concentration observed in the first six borings.

### **3.3     Conclusions**

Hypotheses regarding the DNAPL release and migration in the subsurface (i.e., extent of vertical migration, DNAPL pooling or penetrating bedrock) at IHSS 119.1 have been formulated (DOE, 1994; DOE, 1995). The hypotheses assume the presence of an immobile and/or mobile DNAPL source within IHSS 119.1. As described in the Phase III RFI/RI (DOE, 1994) and elaborated on in the OU 1 CMS/FS (DOE, 1995), when DNAPLs are released to soils, they migrate vertically through the vadose zone as a gravity-driven wetting front. The rate of migration vertical migration is partially dependent on the rate of the release. The small release hypothesis indicates that the mass would not be sufficient enough to sustain a wetting front and advance all the way to the water table or bedrock. Under this hypothesis, immobile DNAPL is expected to accumulate in the vadose zone and colluvial material in the pore spaces of the soil. A larger release hypothesis indicates that the DNAPL could reach the water table as a wetting front and advance through the water table to the bedrock surface. Under this hypothesis, mobile DNAPL would be encountered at the bedrock surface or in fractures encountered in bedrock (DOE, 1994; DOE, 1995). A third hypothesis conceptualizes the mobile DNAPL pooled on bedrock slump blocks routinely observed in IHSS 119.1 and the hillside area. This pooling would preclude deeper migration of the DNAPL to bedrock.

The lack of VOC contamination observed in the implementation samples indicate that a source does not exist under any of the hypothetical circumstances described above. Samples of the colluvium and bedrock do not indicate a residual VOC contamination or DNAPL source. Additionally, reworked bedrock material that is indicative of slumps on the hillside was encountered in several of the boreholes (Appendix A). VOC contamination was not observed at these sampled intervals.

Within the boundary of investigation, no subsurface soil contamination was detected equal to or above the RFCA Tier I subsurface soil action levels (DOE, 1996) at IHSS 119.1. The remedy selected in the CAD/ROD (DOE, 1997) should be amended to reflect the findings of this investigation.

**Table 3-1. Sample Summary - Implementation Sampling**

LOCATION CODE	SAMPLE NUMBER	SAMPLED INTERVAL (FEET)	DEPTH TO BEDROCK (FEET)	RATIONALE FOR SAMPLE COLLECTION
12197	BH10028RM	4.3-4.6	5.6	Interval sample
12197	BH10029RM	5.0-5.6	5.6	Bedrock contact
12297	BH10032RM	4.25-4.5	7	Interval sample
12297	BH10033RM	6.75-7.0	7	Bedrock contact
12297	BH10034RM	10.25-10.8	7	Interval sample
12397	BH10037RM	4.4-4.8	9.7	Interval sample
12397	BH10038RM	9.2-9.7	9.7	Bedrock contact
12397	BH10039RM	13.0-13.4	9.7	Interval sample
12497	BH10042RM	4.75-5.0	7	Interval sample
12497	BH10043RM	6.5-6.8	7	Bedrock contact
12497	BH10044RM	8.9-9.2	7	Interval sample
12597	BH10045RM	NA	NA	Rinsate
12597	BH10049RM	4.7-5.0	10.3	Interval sample
12597	BH10050RM	8.7-9.4	10.3	Interval sample
12597	BH10051RM	10.0-10.3	10.3	5 ppm PID/FID reading/ Bedrock contact
12597	BH10051RM DUP	10.3-10.6	10.3	Duplicate
12597	BH10052RM	15.7-16.1	10.3	Interval sample
12697	BH10055RM	4.7-5.0	12.1	Interval sample
12697	BH10056RM	9.4-9.6	12.1	Interval sample
12697	BH10057RM	11.6-11.9	12.1	Bedrock contact
12697	BH10058RM	14.7-15.0	12.1	3 ppm PID/FID reading
14097	BH10075RM	4.6-4.8	16.3	Interval sample
14097	BH10076RM	8.0-8.3	16.3	Interval sample
14097	BH10077RM	14.7-15.0	16.3	Interval sample
14097	BH10078RM	16.0 - 16.4	16.3	Bedrock contact
13997	BH10080RM	0 - 0.2 /1.7 - 1.8	15.1	35 ppm PID/FID reading
13997	BH10082RM	4.7-5.0	15.1	Interval sample
13997	BH10083RM	9.6-9.9	15.1	Interval sample
13997	BH10084RM	13.9 - 14.3	15.1	Interval sample
13997	BH10085RM	15-15.3	15.1	100 ppm PID/FID reading/ Bedrock contact
13997	BH10086RM	15.7-16.3	15.1	400 ppm PID/FID reading
13997	BH10087RM	21.2 - 21.5	15.1	15 ppm PID/16 ppm FID reading
13897	BH10090RM	4.6 - 4.9	9	1 ppm PID/FID reading
13897	BH10091RM	9.7 - 10.0	9	Bedrock contact
13897	BH10092RM	13.3 - 13.6	9	Interval sample
13897	BH10093RM	18.7 - 19.0	9	Interval sample
14197	BH10096RM	4.7 - 5.0	10.9	Interval sample
14197	BH10096RM DUP	4.4 - 4.7	10.9	Duplicate
14197	BH10097RM			Rinsate
14197	BH10098RM	9.4-9.8	10.9	Interval sample
14197	BH10099RM	10.6 - 11.0	10.9	Bedrock contact
14197	BH10100RM	13.5 - 13.8	10.9	Interval Sample

**Table 3-2. Analytical Data Summary - Implementation Sampling**

COC	IHSS 119.1 BOREHOLE SAMPLING - FOD <sup>1</sup>	IHSS 119.1 BOREHOLE SAMPLING RESULTS (MG/KG)	RFCA TIER I ACTION LEVELS (MG/KG)
Carbon Tetrachloride	0/38	0.62 U	11.0
1,1-Dichloroethene	2/38	0.17J - 0.23J <sup>2</sup>	11.9
Tetrachloroethene	3/38	0.16J - 0.66 <sup>2</sup>	11.5
1,1,1-Trichloroethane	2/38	0.16J - 0.28J <sup>2</sup>	378
Trichloroethene	2/38	0.34J - 0.55J <sup>2</sup>	9.27

<sup>1</sup>FOD = Frequency of Detection represents the number of detections/number of samples. Number of samples does not include duplicates.

<sup>2</sup> Range of detected values.

U = COC was not detected at the level indicated.

J = estimated concentration at the level indicated. The concentration represents a value below the detection limit.

**Table 3-3. Radiological Sample Results**

DETECTED RADIONUCLIDE	MAXIMUM IHSS 119.1 SAMPLE RESULT (PCI/G)	RFCA TIER II ACTION LEVEL (PCI/G) <sup>1</sup>
Uranium-238	0.092	3.15
Radium-226	0.018	0.0247
Uranium-235	0.006	0.628
Cesium-137	0.042	0.0797
Americium-241	0.015	23.6

<sup>1</sup>Represent RFCA Tier II Surface Soil Action Levels for Open Space Soil/Sediment

## **4.0 CONCLUSIONS**

Based on the findings of the downgradient and implementation investigations, the following conclusions are made.

- As stated in Section 2.3, the results of the downgradient investigation demonstrate the subsurface paleochannel does not contain a DNAPL source. Thus this component of the CAD/ROD has been fulfilled.
- The results of the implementation investigation indicate that the selected remedy in the CAD/ROD (DOE, 1997) should be re-evaluated because the data indicate that a residual VOC source in subsurface soil is not present at the IHSS.

Given that the results of these investigations demonstrate there is not a source or measurable contamination in the downgradient vicinity of IHSS 119.1 or within the IHSS itself, the following section discusses the conclusions in relation to the remedial action objectives (RAOs) in the CAD/ROD (DOE, 1997) with respect to the implementation sampling results.

As presented in the Corrective Measures Study/Feasibility Study for OU 1 (DOE, 1995) and summarized in the CAD/ROD (DOE, 1997), the RAOs for IHSS 119.1 are as follows:

1. Prevent the inhalation of, ingestion of, and/or dermal contact with VOCs and inorganic contaminants in OU-1 groundwater that would result in a total excess cancer risk greater than  $10^{-4}$  to  $10^{-6}$  for carcinogens, and/or a hazard index greater than or equal to one for noncarcinogens.
2. Prevent migration of contaminants from subsurface soils to groundwater that would result in groundwater contamination in excess of potential groundwater applicable or relevant and appropriate requirements (ARARs) for OU-1 contaminants
3. Prevent migration of contaminants in OU-1 groundwater from adversely impacting surface water quality in Woman Creek.

Achievement of each of these RAOs is discussed below.

The CAD/ROD addressed achievement of the first RAO through the use of institutional controls (DOE, 1997). Specifically, the CAD/ROD states:

“Institutional controls will be maintained throughout the OU 1 area in a manner consistent with RFCA, Rocky Flats Vision, and the ALF. These documents recognize the reasonably foreseeable future land use for the OU 1 area is restricted open space. The institutional controls will ensure that the restricted open space land use is maintained for the OU 1 area and that domestic use of groundwater is prevented. If the reasonably foreseeable future land use for OU 1 area changes when final sitewide land use decisions are made, this remedy will be reexamined to ensure protectiveness of human health and the environment. The specific mechanisms (for example, deed restrictions) to ensure the implementation and continuity of the necessary institutional controls have not been included in this CAD/ROD. Currently, these mechanisms are envisioned to be placed in the Final Sitewide CAD/ROD or in this CAD/ROD during one of the five-year reviews of this document. However, should the Final CAD/ROD not occur or not include these institutional control mechanisms, this OU 1 CAD/ROD will be revised to include them, if it does not already include them as a result of a five-year review. The institutional controls can also be

removed at one of the above times, if it is deemed appropriate to do so by the parties."(DOE, 1997)

The findings of this investigation do not affect achievement of this RAO. In other words, institutional controls throughout the OU 1 area will be maintained regardless of the remedy selected.

The second RAO has been achieved without the removal action promulgated in the CAD/ROD (DOE, 1997) as demonstrated by the results of the implementation sampling detailed in Section 3.0 of this report. As shown by the results of the implementation samples, a significant source is not present in the areas previously identified for cleanup. All results were below RFCA Tier I Subsurface Soil Action Levels. As a result, the RAO addressing the prevention of contamination to groundwater from subsurface soil contamination has been achieved without conducting the soil excavation component of the selected remedy. It is assumed that this RAO has apparently been achieved by natural dispersion and degradation.

The third RAO targets prevention of groundwater influence to surface water. Specifically, as stated in the CAD/ROD, this RAO was intended to be met by the following:

"Groundwater will be extracted from the excavation and will be transferred to the existing Building 891 ultraviolet/hydrogen peroxide and ion exchange water treatment system for final treatment and discharge. After all contaminated subsurface soil has been excavated and all contaminated groundwater has been extracted from the excavation, the French Drain system will be decommissioned and its use will be discontinued. The final details of the groundwater extraction and the decommissioning of the French Drain will be presented in the Remedial Design for OU-1." (DOE, 1997)

Additionally,

"DOE anticipates that groundwater monitoring will be performed at IHSS 119.1, consistent with the Integrated Water Management Plan, after the remedial action is complete. The details of this groundwater monitoring will be presented in the RD." (DOE, 1997)

The implementation sample investigation results indicate that there is not a subsurface soil contaminant source capable of continuing to contaminate groundwater at IHSS 119.1 as previously assumed. Excavation should not be performed based on the analytical data supporting this conclusion. As a result, the groundwater extraction component of the selected remedy can not be performed. However, performance of the groundwater monitoring component of the selected remedy will result in the third RAO being achieved. Agency correspondence is included in Appendix E.

## 5.0 RECOMMENDATIONS

The information presented in this report demonstrates that the paleochannel downgradient of IHSS 119.1 is not a DNAPL source and the subsurface soils in the investigated area of IHSS 119.1 are not contaminated above the RFCA Tier I Subsurface Soil Action Levels (DOE, 1996) as assumed in the CAD/ROD. As a result, compliance with RFCA and RAOs is achieved without conducting the soil excavation and treatment as specified in the CAD/ROD.

Section 117(c) and (d) of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) contains provisions for addressing and documenting changes to a remedy that occurs after a ROD is signed. Reconsideration and selection of a different remedy represents a fundamental change as discussed in *Guidance on Preparing Superfund Decision Documents*, Interim Final, July 1989 (EPA, 1989). In the event that new information results in the reconsideration of the remedy selected in the ROD, a ROD amendment is required. The public participation and documentation procedures specified in NCP section 300.435(c)(2)(ii) are required.

It is recommended that a CAD/ROD amendment be prepared in accordance with Section 117(c) and (d) of CERCLA. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) section 300.435(c)(2)(ii) also addresses post-ROD information and public comment on post-ROD documentation.

With respect to the French Drain and the Collection Well, EPA has recommended that the French Drain remain intact and continue to be sampled, and groundwater in the Collection Well continue to be collected and treated (Appendix E). However, RMRS proposes recommending that the OU 1 French Drain be decommissioned and that collection and treatment of groundwater from the Collection Well be concluded at this time. The following rationale supports these recommendations and should be incorporated into the CAD/ROD amendment, as appropriate. Additionally, groundwater monitoring is also discussed.

### 5.1 French Drain Decommissioning

Groundwater from the IHSS 119.1 area does not impact surface water due to the low groundwater flow conditions in this area, and the absence of a significant source. Groundwater leaving the industrial area migrates northeast and does not contribute to groundwater in the 881 Hillside Area. The proposed groundwater collection and treatment systems in the Buffer Zone will capture contaminated groundwater exiting the Industrial Area to the east. In addition, the Industrial Area IM/IRA will plan for monitoring the impact to groundwater from the remediation and D&D of the Industrial Area. Consequently, leaving the French Drain intact and continuing to sample is not beneficial. In addition, not discharging the area could result in creating or activating slumps, and will cause worker safety and infrastructure concerns.

### 5.2 Collection Well Monitoring

Concentrations of 1,1,1-trichloroethane, 1,1-dichloroethene, carbon tetrachloride, and tetrachloroethene have not exceeded Tier I action levels at the Collection Well since the well was installed in 1992. Because trichloroethene is the only contaminant detected at CW001 in above Tier I action levels, it represents the best, overall indicator for monitoring purposes. Since March of 1997, trichloroethene contamination present in groundwater in the Collection Well (CW001) has been below its respective Tier I action level (i.e., 500 µg/L). Additionally, a consistent downward trend in trichloroethene concentrations has been observed since August of 1995. As a result,

collection and treatment is no longer required to protect surface water; however groundwater monitoring at the Collection Well is recommended to assure the contaminant levels remain below Tier I action levels.

Monitoring of the Collection Well will be added to the Integrated Monitoring Program (IMP). The decision to cease monitoring and decommission the Collection Well should be based on contaminant concentration trends with emphasis on the contaminant levels remaining below the Tier I action levels. If, as indicated by the monitoring results, contaminant levels remain below Tier I action levels for an additional 18 months (from March of 1997), monitoring will cease and the Collection Well will be decommissioned. This approach is considered consistent with Attachment 5 of RFCA which requires evaluation if no decreasing trend is observed over a two year period. If contaminant levels consistently increase to above Tier I action levels and at levels which indicate an increasing trend in concentration, collection and treatment should resume.

### **5.3 Groundwater Monitoring**

In addition to Collection Well monitoring, groundwater monitoring at IHSS 119.1 has been incorporated into the IMP. Groundwater wells 0487, 4787, 10992, and 10792 currently monitor the IHSS 119.1 water quality downgradient. Well 0487 is considered a performance monitoring well in the IMP because it is the closest, downgradient well. This well is presently monitored for VOCs, metals, and uranium. Well 0487 is in the subsurface paleochannel that is directing groundwater flow downgradient from IHSS 119.1. The other three wells would continue to be utilized under the IMP and would monitor the area in conjunction with 0487. With the exception of the incorporation of CW001 into the monitoring network, no new wells are recommended. The frequency of sampling and analytical suites will be consistent with the IMP.

## **6.0 REFERENCES**

- DOE, 1994. *Final Phase III RCRA Facility Investigation/Remedial Investigation*, Rocky Flats Plant, 881 Hillside Area, Operable Unit 1, Department of Energy, Rocky Flats Plant, Golden Colorado, June 1994.
- DOE, 1995b. *OU-1, 881 Hillside Area, Corrective Measures Study/Feasibility Study*, Department of Energy, Rocky Flats Environmental Technology Site, Golden Colorado, February 1995.
- DOE, 1996. *Final Rocky Flats Cleanup Agreement*, Department of Energy, Rocky Flats Environmental Technology Site, Golden Colorado, July 16, 1996.
- DOE, 1997. *Corrective Action Decision/Record of Decision, Operable Unit 1, 881 Hillside Area*, Department of Energy, Rocky Flats Environmental Technology Site, Golden Colorado, February, 1997.
- EPA, 1989. *Guidance on Preparing Superfund Decision Documents*, Interim Final, July 1989
- RMRS, 1995. *Sampling and Analysis Plan, Identification and Delineation of Contaminant Source Area for Excavation Purposes, Individual Hazardous Substance Site 119.1, Operable Unit 1*.
- RMRS, 1996. *Sampling And Analysis Report, Identification and Delineation of Contaminant Source Area For Excavation Design Purposes*, IHSS 119.1, Operable Unit 1, Department of Energy, Rocky Flats Environmental Technology Site, Golden Colorado, April 1996.
- RMRS, 1997a. *Sampling and Analysis Plan for the Downgradient Investigation of IHSS 119.1*, Department of Energy, Rocky Flats Environmental Technology Site, Golden Colorado, April, 1997.
- RMRS, 1997b, *Sampling Analysis Plan for Implementation Samples for the IHSS 119.1 Source Removal Project*, Rocky Flats Environmental Technology Site, Golden, Colorado, RF/RMRS-97-009, Draft, April, 1997.

**Appendix A**  
**Borehole Logs**

# ROCKY FLATS PLANT BOREHOLE LOG

PAGE 1 OF 2

Borehole Number: 12797  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 051997  
Geologist: J. Baylom  
Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
Area: IHSS 119.1 Downgradient  
Total Depth: 14.0  
Company: Terra Project No.: \_\_\_\_\_  
Sample Type: Continuous core

EG&G LOGGING SUPERVISOR

**APPROVAL**

DATE

TOP/BOTTOM OF CORE IN BOX	TOP/BOTTOM OF INTERVAL	FEET OF CORE INTERVAL (FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	SAMPLE DESCRIPTION	
										0.0	0.5
0.0	0.0	0.0	0.0			GM/GC		0.0		Gravel-sand - silt-clay mixture, dark brown (10YR 3/3), with traces dark (black) asphalt-like material. Entire interval may be artificial roadfill. Dry to slightly moist. Significant staining.	10YR 3/3
							CL	0.5		silty clay/sand and gravel to clay/silt and traces sand and	10YR 3/3
								1.0		gravel - very dark grayish brown (5YR 3/2) to dark brown to dark brown (10YR 3/3). Lattermost color predominates 1.5'. Slightly moist. No VOC hits/stains. Gravels to average ~ 0.4".	10YR 3/3
								2.0			
								3.0			
								3.5			
								4.0			
								4.5			
								5.0			
0.0	0.0	0.0	0.0			CH		5.0		with occasional pockets of sand - entire interval (5.0-8.7') looks like reworked bedrock claystone. Color is light olive brown (2.5Y 5/3) to light brownish gray (2.5Y 6/2), with orange-colored Fe oxide staining common. Slightly moist. Sandy seams at 6.75', sand grains at 7.7' and elsewhere. Occasional traces carbonaceous material. Reworked claystone to 8.7'.	2.5Y 5/3
								6.0			
								7.0			
								8.0			
								8.5			
								9.0			
								9.5			
								10.0			
0.0	0.0	0.0	0.0			af		8.7		See above, 5.0-8.7, for description	
						GC		9.0			
								9.5			
								10.0			
0.0	0.0	0.0	0.0							top of bedrock - claystone to claystone/silt. Light brownish gray (2.5Y 6/2) to grayish brown (2.5Y 5/2) with Fe staining.	
										Abundant carbonaceous material @ 9.0-9.7'.	

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

- (1) Badly broken core, accurate footage measurements not possible.

- (2) Core breaks cannot be matched, accurate footage measurements not possible.

(cont'd next page)

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 2 OF 2

Borehole Number: 12797  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 05/1997  
 Geologist: J. Boylan  
 Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
 Area: 1HSS 119.1 Downgradient  
 Total Depth: 14.0  
 Company: Terra Project No.: \_\_\_\_\_  
 Sample Type: Continuously

## EG&amp;G LOGGING SUPERVISOR

APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

TOP/BOTTOM OF CORE IN BOX	TOP/BOTTOM OF INTERVAL	FEET OF CORE IN INTERVAL (FIELD MEASUREMENTS)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	SAMPLE DESCRIPTION	
										(Cont'd from p.1 of 2)	
9.1	↑ 8.0	see previous pgf	see previous pgf					10.0	- - -	Scattered caliche grains at 10.8-10.9' to ~0.3" diam. Slightly moist. No VOC hits or staining.	
11.0	11.0	11.0	11.0					11.0	- - -	Same as above, 9.5-11.0. More caliche at 11.6'-11.9'. Below 12.7' (measuring down from 11.0'), core becomes crumbly, chippy; below ~13-13.4', claystone is fractured, healed w/Fe oxides; fractures are of varying orientations, subvertical to subhorizontal. Material below 12.7' is dark gray (5Y4/1). Slightly moist to near dry. No VOC hits or staining.	
11.0	11.0	11.0	11.0					12.0	- - -		
12.0								13.0	- - -		
13.0								14.0	- - -		
14.0								15.0	- - -		
14.0								16.0	- - -		
14.0								17.0	- - -		
14.0								18.0	- - -		
14.0								19.0	- - -		
14.0								20.0	- - -		
TD = 14.0'											

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

## **ROCKY FLATS PLANT BOREHOLE LOG**

PAGE 1 OF 2

Borehole Number: 12897  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 051497  
Geologist: J. Bonyan  
Drilling Equip.: Graspac

Surface Elevation: \_\_\_\_\_  
Area: 1455.119.1 Downgraded  
Total Depth: 20.0  
Company: Terra Project No.: \_\_\_\_\_  
Sample Type: Continous core

**EG&G LOGGING SUPERVISOR  
APPROVAL**

DATE

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

- (1) Badly broken core, accurate footage measurements not possible.

- (2) Core breaks cannot be matched, accurate footage measurements not possible.

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 2 OF 2

Borehole Number: 12897  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 05/13/97 OS1497 - 051597  
 Geologist: J. Baylan  
 Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
 Area: LHSS 119.1 Downgradient  
 Total Depth: 20.0  
 Company: Tierra Project No.: \_\_\_\_\_  
 Sample Type: Compressive core

## EG&amp;G LOGGING SUPERVISOR

APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

TOP/BOTTOM OF CORE IN BOX	TOP/BOTTOM OF INTERVAL	FEET OF CORE IN INTERVAL (FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SAMPLE DESCRIPTION	
									SOC LITHOLOGIC LOG	
12.7	Box 1 of 2: 12.7-20.0 3: EXCLUSIVELY 16.0-18.0	12.3	10.0					10.0	NO RECOVERY 10.0 - 11.9	
12.7	RUN 5: 13.0-16.0	12.7	13.0	1.0			CL	11.9	SAME AS ABOVE, 0.4-9.0	
12.7		13.0	13.0					12.0	TOP OF BEDROCK claystone/silt to siltstone yellowish brown (10YR 4/2) to moderate yellowish brown (10YR 5/4) to, where fresh, pale yellowish brown (10YR 6/2). Holes to 6 ppm P.D. (Fig) below 13.0'. Slightly moist. Very broken between 13.0'-15'. Numerous fine-healed fracture faces evident in all the chips making up this interval. (Uncertain of orientations of fractures.) Fe-oxide staining common. Gets very silty below (3' to SILTSTONE (gradual transition)).	
12.7		13.0	13.0					12.3	NOTE: HOLE NOT VERTICAL; HAD TO OFFSET AFTER 16', RESUME CORING & SAMPLING @ 16' IN NEW HOLE	
12.7	Box 2 of 2: 16.0-18.0	12.7	13.0	4.0				13.0	NO RECOVERY Same as above: silty claystone to siltstone. To sandy siltstone below ~17.8'. 1" to 2" light tan sandy siltstone rip-up clast (?) present at ~17.4'.	
12.7		13.0	13.0					14.0		
12.7		13.0	13.0					15.0		
12.7		13.0	13.0					16.0		
12.7		13.0	13.0					17.0		
12.7		13.0	13.0					18.0		
12.7		13.0	13.0					19.0		
12.7		13.0	13.0					20.0		
12.7		13.0	13.0						TD = 20.0'	
12.7		13.0	13.0						NOTES: General: USCS is modified for this log as follows: Materials amounts are estimated by % volume instead of % weight. (1) Badly broken core, accurate footage measurements not possible. (2) Core breaks cannot be matched, accurate footage measurements not possible.	

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 1 OF 2

Borehole Number: 12997  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 052097  
 Geologist: J. Boylan  
 Drilling Equip.: Teprobe

Surface Elevation:  
 Area: 1455 119.1 Downgradient  
 Total Depth: 12.0  
 Company: Terra Project No.: \_\_\_\_\_  
 Sample Type: Continuous core

## EG&amp;G LOGGING SUPERVISOR

## APPROVAL

DATE

TOP BOTTOM OF CORE IN BOX	TOP BOTTOM OF INTERVAL FEET OF CORE IN INTERVAL MEASUREMENTS	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	SAMPLE DESCRIPTION	
									1	2
0.0	0.0	0.0	N.C.			SM	0.0		Sand-silt mixture with gravel and fine clay - dry to slightly moist, dark brown (10YR 3/3). Rooted. No VOC hits or staining.	
RUN 1:						GM	0.0		Gravel to silty sandy gravel with clay - very dark brown (10YR 2/2). Slightly moist. Gravel to > 2". No VOC hits or staining.	
0.0 - 3.0	1.6	N/A				CL	1.0		Clay with silt and traces sand and gravel - dark yellowish brown (10YR 4/4). Slightly moist. Malleable to sticky. No VOC hits or staining.	
							2.0		NO RECOVERY	
							3.0		1.6 - 3.0	
3.0	3.0	3.0							Same as above 1.0-1.6' except more sand and gravel - to clay with silt, sand, and gravel. Slightly moist. No VOC hits or staining	
RUN 2:						GW/GM	3.7		Gravel with sand, silt, and clay - top portion (to ~4.2') is dominated by what looks like fractured pieces of a single clast of quartzite. Gravel is dry matrix is slightly moist. Matrix is dark yellowish brown, 10YR 4/4. No VOC hits or staining	
3.0 - 6.0'	2.4'	N/A				CH	4.0			
(0.0' foot)							4.5		Reworked bedrock claystone with occasional traces sand and gravel. Grayish brown (2.5YR 7/2) & stained orange, very common. Slightly moist. "gravel clast at 4.9'. No VOC hits/stains. Malleable to high plasticity.	
							5.0		NO RECOVERY	
							5.0 - 6.0'			
6.0	6.0	6.0					6.0		Same as above 4.5-5.0, with "gravel clast @ 6.2'. No VOC hits/stains.	
6.0	6.0	6.0					6.5		Clayey sand-silt mixture w/gravel. Dark yellowish brown (10YR 4/4) to strong brown (7.5YR 4/6). Same to abundant gravel, 6.9-7.4' slightly moist. Abundant carbonaceous fragments @ 7.9', covered by 1C sample. No VOC hits/stains.	
RUN 3:						SM/1X	7.0			
6.0 - 9.0'	3.2'	3.2' (excavation)					8.0		TOP OF BEDROCK	
7.0'	10.2'	8.4' (cored 3.2')					8.1		Claystone to dolomite w/silt - grayish brown (2.5YR 7/2) with Fe staining common. Slightly moist. Malleable to 11.1'. Then turns chippy, crumbly, moderately friable.	
9.0	9.0	9.0					9.0		Color grades to gray (5YR 7/2) dark grayish brown below 11'. Fe-healed fractures of various orientations common below 11', also present ~10.5-10.6'.	
RUN 4 - sup?	see P <sup>2</sup>	N/A					10.0			

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 2 OF 2

Borehole Number: 12997  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 05/20/97  
 Geologist: J. Baylan  
 Drilling Equip.: Geoprobe

Surface Elevation:  
 Area: HSS 119.1 Downgradient  
 Total Depth: 12.0  
 Company: TETRA Project No.: \_\_\_\_\_  
 Sample Type: CONTINUOUS CORE

## EG&amp;G LOGGING SUPERVISOR

APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

TOP/BOTTOM OF CORE IN BOX	TOP/BOTTOM OF INTERVAL FEET OF CORE IN INTERVAL (FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SAMPLE DESCRIPTION	
								LITHOLOGIC LOG	
Box 1 Core 2: 0.0 - 11.2	9.0	9.0					10.0		
Row 4: 11.2 - 12.0	3.7' (0.2' skew)	N/A	12°				11.0		
Box 2 Core 2: 11.2 - 12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0		
							13.0		
							14.0		
							15.0		
							16.0		
							17.0		
							18.0		
							19.0		
							20.0		

SEE PREVIOUS PAGE

TD = 12.0'

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

# ROCKY FLATS PLANT BOREHOLE LOG

PAGE 1 OF 2

Borehole Number: 13097  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 052097  
Geologist: J. Bayla  
Drilling Equip.: Geo probe

Surface Elevation: \_\_\_\_\_  
Area: HSS 119.1 Downgradient  
Total Depth: 18.0  
Company: Terra Project No.  
Sample Type: Continuous core

## EG&G LOGGING SUPERVISOR

## APPROVAL

DATE

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

- (1) Badly broken core, accurate footage measurements not possible.  
(2) Core breaks cannot be matched, accurate footage measurements

or fractured gravel clast; quartzite

JAB

# ROCKY FLATS PLANT BOREHOLE LOG

PAGE 2 OF 2

Borehole Number: 13097  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 052097  
Geologist: J. Baylham  
Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
Area: HSS 119.1 Down gradient  
Total Depth: 18.0  
Company: Terra Project No.: \_\_\_\_\_  
Sample Type: continuous core

EG&G LOGGING SUPERVISOR

**APPROVAL**

DATE \_\_\_\_\_

TOP/BOTTOM OF CORE IN BOX	TOP/BOTTOM OF INTERVAL	FEET OF CORE IN INTERVAL (FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SAMPLE DESCRIPTION	
									SOLID LITHOLOGIC LOG	
12.0	Run 4: 9.0'- 11.5' (1.5' slough) 11.5'	2.7				SC/	Gc	10.0	(cont'd from previous page) Slightly moist. No VOC hits/stains. Additional gravel pocket at 11.0-11.3'.	
								11.0		
								11.5	NO RECOVERY 11.4-11.5'	
								12.0	052197-052197-1' N, began sampling at 11.0'. 11.0-12.0 is same as above; VOC hits to 1 ppm at 11.0-11.4' (collected for sample). Bottom 0.1' is coarse, fractured quartzite gravels.	
								12.5	NO RECOVERY - Approximate top of bedrock = 12.5'	
								13.0	(Had to use solid point)	
								13.5	Interval is represented by 1.9' of slough, within which bedrock is present 0.8' From top of slough. Pick top of bedrock at 12.5' (includes allowance for slough from above 12.0') but note that top of bedrock may be elsewhere in the 12.0-13.5' interval.	
								14.0	NO RECOVERY	
								15.0	14.0-15.0	
								15.5	Bedrock = claystone to claystone w/silt -	
								16.0	grayish brown (2.5Y5/2) to dark gray (10Y2.4/1), w/Fe-staining turning some areas olive brown (2.5Y4/3). Slightly moist. No VOC hits or staining. Scattered Fe healed fractures of various orientations, present @17.5, 16.0-17.0; also a textbook example of an ironstone nodule, 1" diam., at 17.8'.	
								17.0		
								18.0	TD = 18.0'	
								19.0		
								20.0		

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight

- (1) Badly broken core, accurate footage measurements not possible.  
(2) Core breaks cannot be matched, accurate footage measurements

(2) Core breaks cannot be matched, accurate footage measurements

~~(X)~~ NOTE See logbook ER-1455119.1-LB-97-25,  
PP 50-53, for discussion of offset.  
On 052197, offset resumed sampling at  
its not possible. 11.0'. Run 5 = 11.0-12.0', 4.0 recovery  
(including 3.0' stand).

ALSO: See no 54-55 for discussion of bedrock pick.

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 1 OF 2

Borehole Number: 13197  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 01/03/97  
 Geologist: J. Boylan  
 Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
 Area: HSS 119.1 Downgradient  
 Total Depth: 16.0'  
 Company: Tierra Project No.: \_\_\_\_\_  
 Sample Type: Continuous core

## EG&amp;G LOGGING SUPERVISOR

## APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

TOP BOTTOM OF CORE IN BOX	TOP BOTTOM OF INTERVAL	FEET OF CORE INTERVAL (FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SAMPLE DESCRIPTION		
									SQFT	UTIOL	AIC LOC.
0.0	0.0	0.0	0.0				SM	0.0	<sup>(1)</sup> Silt-clay sand mixture w/gravel and clay - dark brown (10 YR 2/3) to very dark grayish brown (10 YR 3/2). Dry to slightly moist. Rooted. No VOC hits. Transitional (undifferentiated).		
RUN 1:		4.0					Cv	0.6			
0.0-	4.0		N/A					1.0	Silty clay w/traces sand and gravel - dark brown (10 YR 3/3) to brown (10 YR 4/3). Slightly moist, stiff, somewhat malleable. No VOC hits.		
								2.0			
								3.0			
								4.0			
								5.0	Same as above, 0.6-4.0'. Col. gradually changes to strong brown (7.5 YR 4/6) to brown (7.5 YR 4/4) w/increasing depth. Slightly moist. No VOC hits. Granular @ base (below 6.8').		
								6.0			
								7.0			
								8.0			
								9.0			
								10.0			
Box 1 of 2 : 0.0-11.0'									NO RECOVERY 7.0-10.0'		
↓	10.0	10.0	10.0								

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

# ROCKY FLATS PLANT BOREHOLE LOG

PAGE 2 OF 2

Borehole Number: 13197

Location - North: \_\_\_\_\_ East: \_\_\_\_\_

Date: 060397

Geologist: J. Boylan  
Drilling Equip.: Geoprobe

### Surface Elevation:

Area: LHSS 119-1 Downgradient

Total Depth: 16.0'

Company: Tierra Project No.:

Sample Type: Continuous core

EG&G LOGGING SUPERVISOR

**APPROVAL**

DATE

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(1) Badly broken core, accurate footage measurements not possible.  
(2) Core breaks cannot be matched, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 1 OF 2

Borehole Number: 13297

Location - North: \_\_\_\_\_ East: \_\_\_\_\_

Date: 052 397

Geologist: J. Baylor

Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_

Area: 1HSS 119,1 Downgradient

Total Depth: 15.0

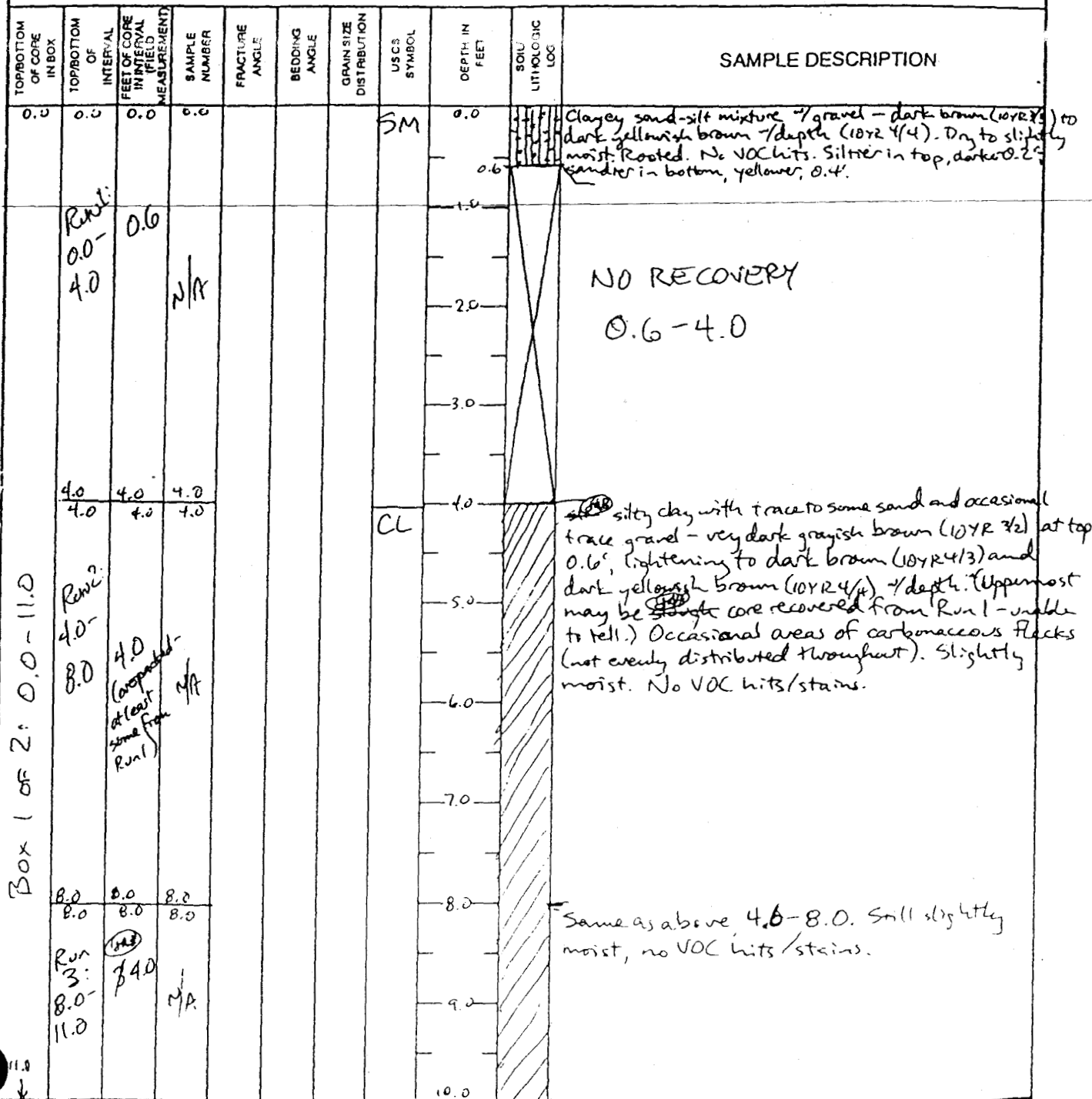
Company: Terra Project No.: \_\_\_\_\_

Sample Type: Continuous core

## EG&amp;G LOGGING SUPERVISOR

APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_



NOTES: General: USCS is modified for this log as follows.

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

# ROCKY FLATS PLANT BOREHOLE LOG

PAGE 2 OF 2

Borehole Number: 13297  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 052397 / 052797  
Geologist: J. Bayar  
Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
Area: HSS 119.1 Downgradient  
Total Depth: 15.0  
Company: Terra Project No.: \_\_\_\_\_  
Sample Type: Continuous core

EG&G LOGGING SUPERVISOR

**APPROVAL**

DATE

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible

(2) Core breaks cannot be matched, accurate footage measurements not possible.

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 1 OF 2

Borehole Number: 13397  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 05.22.97  
 Geologist: J. Boylan  
 Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
 Area: LHSS 119.1 Downgradient  
 Total Depth: 20.0  
 Company: Terra Project No.: \_\_\_\_\_  
 Sample Type: Continuous core

EG&G LOGGING SUPERVISOR  
APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

TOP BOTTOM OF CORE IN BOX	TOP BOTTOM OF INTERVAL	FEET OF CORE IN INTERVAL (FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOC LITHOLOGIC LOG	SAMPLE DESCRIPTION
0.0	0.0	0	0.0				CL	0.0		clay with silt, sand, and gravel (0.0-0.7) to clay with silt and occasional traces sand and gravel (0.7-2.9). Dark yellowish brown in former (10YR 4/4) to dark brown in latter (10 YR 4/3). Moist to slightly moist. Gravel >2". Occasional clasts of caliche. No VOC hits/stains. Some gravel @ top may be artificial road fill.
	RUN 1:	2.9						1.0		
	0.0							2.0		
	4.0	2.9	N/A					3.0		
								3.9		NO RECOVERY 2.9-4.0
	4.0	4.0	4.0					4.0		Same as above, 1/ more gravel @ 7.0'
	RUN 2:	4.0						5.0		
	4.0	(incl. 0° slant)						6.0		
	8.0							7.0		
								7.4		Reworked bedrock, as described above; moderate to high plasticity
	8.0	8.0	8.0					8.0		Same as above: reworked bedrock continues to 9.7', below which the same clay + silt and occasional traces sand and gravel that is present above in... reworked bedrock. Slump block. Occasional Fe staining in slump block. No VOC hits/stains
	RUN 3:	8.0	4.0 (incl. 0° slant)					9.0		
	16.5							9.7		Same as above, 0.0-7.0
							CL	10.0		

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(1) Badly broken core, accurate footage measurements not possible.

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# **ROCKY FLATS PLANT BOREHOLE LOG**

PAGE 2 OF 2

Borehole Number: 13397

Location - North: \_\_\_\_\_ East: \_\_\_\_\_

Date: 052297

Geologist: J. R. Bonham

Geologist: J. Dugan  
Drilling Equip.: Geophobe

### Surface Elevation:

Area: 1HSS 119,1 Downgradient

Total Depth: 20.0

Company: Terra Project No.: \_\_\_\_\_

Sample Type: Continuously

EG&G LOGGING SUPERVISOR

APPROVAL

DATE

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight

- (1) Badly broken core, accurate footage measurements not possible.  
 (2) Core breaks cannot be matched, accurate footage measurements not possible.

- (2) Core breaks cannot be matched, accurate footage measurements not possible.

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 1 OF 2

Borehole Number: 13497

Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 05/29/97  
Geologist: J. B. Dylan  
Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
Area: HSS 119.1 Downgradient  
Total Depth: 20.0'  
Company: Terra Project No.: \_\_\_\_\_  
Sample Type: continuous core

EG&G LOGGING SUPERVISOR

**APPROVAL**

DATE

NOTES General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible

(2) Core breaks cannot be matched, accurate footage measurements not possible.

Fe -  
(cont'd  
next  
page)

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 2 OF 2

Borehole Number: 13497  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 052997/060297  
 Geologist: J. Boylan  
 Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
 Area: 1HSS 119.1 Downgradient  
 Total Depth: 20.0'  
 Company: Terra Project No.: \_\_\_\_\_  
 Sample Type: Continuous core

## EG&amp;G LOGGING SUPERVISOR

APPROVAL

DATE \_\_\_\_\_

TOP BOTTOM OF CORE IN BOX	TOP BOTTOM OF INTERVAL FEET OF CORE (FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SAMPLE DESCRIPTION	
								SOIL LITHOLOGIC LOG	
052997 060297	3 : 7.6 - 14.0' Box 2 of 3	RUN 4: 4.0' (incl. 0.5' slagf.)	N/A			CH	10.0	Carbonaceous streaks common. Slightly moist, material. No VOC hits.	
		12.0	12.0	12.0		CL	11.0	Same as above, 0.3 - 7.0', with ~0.05' of material described at 8.7 - 9.6' between the CH and this CL (too thin to break out separately). No VOC hits.	
		RUN 5: 4.0' (incl. 2.5' slagf.)	N/A				12.0	Same as above, 0.3 - 7.0', with increased gravel content below 13.3'. The 2.5' of slagf. is saturated & contains many "pill bugs." No VOC hits. In contrast to slagf., core is slightly moist.	
		14.0	14.0	14.0			13.0	NO RECOVERY (13.5 - 14.0'	
		RUN 6: 3.8' (incl. 1.2' slagf.)	N/A			CH	14.0	Same as above, 13.3 - 13.5'; the 1.2' of slagf. is saturated	
		14.0	14.0	14.0		GM / SM	14.3	Reported bedrock. Not clean; contains mud, gravel, except for central portion.	
		RUN 7: 3.3' (incl. 1.4' slagf.)	N/A				14.6	Gravel-sand-silt mixture w/clay - reddish yellow (7.SYR 6/8) to strong brown (7.SYR 5/6, 5/8). Rotted gravels present. No VOC hits. Slightly moist. Variegated colors due to varying clay content in rotting gravels. Looks very much like above interval, 8.7 - 9.6'. (The "GM" and the "SM" can be put in either order in both intervals.)	
		16.0	16.0	16.0			15.0	Same as above, 14.6 - 16.0'. Slagf. is not saturated this run. No VOC hits. Slightly moist.	
		RUN 8: 3.7' (incl. 1.3' slagf.)	N/A				16.0	(16.0 - 18.1) same as above, 14.6 - 17.5'	
		18.0	18.0	18.0			17.0	NO RECOVERY 17.9 - 18.0	
		RUN 9: 3.7' (incl. 1.3' slagf.)	N/A				17.9	TOP OF BEDROCK	
		18.0	18.0	18.0			18.0	Claystone - light olive brown (2SY 8/3) to 18.8', changing to very dark gray (from SY 3/1 to 10YR 2/1).	
		18.0	18.0	18.0			19.0	Fe-healed fractures very common in darker material with olive material stained throughout rather than along discrete fracture faces. Fractures of varying orientations.	
		20.0	20.0	20.0			20.0	Slightly moist. No VOC hits. Most of core retained upper portion of hole during abandonment.	

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TD = 20.0'

## **ROCKY FLATS PLANT BOREHOLE LOG**

PAGE 1 OF 2

Borehole Number: 13597  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 052897/052997  
Geologist: J. Boylan  
Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
Area: 1155 119.1 Down gradient  
Total Depth: 20.0  
Company: Terra Project No.:  
Sample Type: Continuous

## EG&G LOGGING SUPERVISOR

**APPROVAL**

DATE

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Materials amounts are estimated by % volume instead of % weight.

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(2) Core breaks cannot be matched, accurate footage measurements not possible.

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 2 OF 2

Borehole Number: 13597  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 052997  
 Geologist: J. Baylor  
 Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
 Area: 1455 119.1 Down gradient  
 Total Depth: 20.0  
 Company: TERRA Project No.: \_\_\_\_\_  
 Sample Type: continuous core

## EG&amp;G LOGGING SUPERVISOR

APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

TOP/BOTTOM OF CORE IN BOX	TOP/BOTTOM OF INTERVAL MEASUREMENT	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SAMPLE DESCRIPTION	
								SOLI LITHOLOGIC LOG	LOG
Box 2 of 3: 7.5-15.0						CH	10.0	Reworked bedrock - light olive brown (2.5Y6/3) to yellowish brown (2.5Y5/3).	
	RUN A: 3.6 9.0 (incl. 0.6' slight) 12.0	N/A				GM	10.4	Gravel-sand-silt mixture w/clay - many colors, due to presence of weathered gravels, but dominantly strong brown (7.5YR 5/6). Redder @ 11.3-11.5 due to weathered boulders. clst. Slightly moist. No VOC hits. Many gravel clasts are fragments of larger clasts, broken during drilling.	
	12.0	12.0	12.0			CLt	11.2	Reworked bedrock - same as above, 9.9-10.4, but with more gravel mixed in.	
	12.0	12.0	12.0			GM	11.5	Same as above, 10.4-11.5. Slightly moist. No VOC hits. Color varies from strong brown (as above) to dark yellowish brown (10YR4/6).	
							11.9	NO RECOVERY 14.1-15.0	
							12.0	NO RECOVERY 14.1-15.0	
Box 3: 15.0-20.0							15.0	Top of bedrock - Claystone - Top 1.5' of bedrock (15.0-16.5) in the form of thin extended ribbons due to bit pushing rock ahead of it. This material contained by samples. Color: olive yellow (2.5Y6/6) where re-tained to light brown & gray (2.5Y6/2). Slightly moist. No VOC hits.	
	RUN B: 4.0 15.0 (incl. 1.7' slight) 18.0	N/A					16.0	No recovery 17.8-18.0	
	18.0	18.0	18.0				17.0	Same as above 15.0-17.8. More friable & crumbly except @ 18.6-19.2' where it is malleable. Fe-oxide-healed fractures of various orientations common. Color as above, to grayish brown & dark grayish brown (2.5Y5/2, 2.5Y4/2).	
							18.0	TD = 20.0'	
Box 4	RUN C: 4.0 18.0 (incl. 1.5' slight) 20.0	N/A							
	20.0	20.0	20.0						

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## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 1 OF 2

Borehole Number: 13697  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 052797  
 Geologist: J. Baylom  
 Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
 Area: 1HSS 19.1 Downgradient  
 Total Depth: 19.0  
 Company: Tierra Project No.: \_\_\_\_\_  
 Sample Type: Continuous core

## EG&amp;G LOGGING SUPERVISOR

## APPROVAL

DATE \_\_\_\_\_

TOP/BOTTOM IN CORE IN BOX	TOP/BOTTOM OF INTERVAL	FEET OF CORE IN INTERVAL MEASURED	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	SAMPLE DESCRIPTION	
										1	2
0.0	0.0	0.0	0.0			SM	0.0			Clayey silt-sand mixture to clay-silt-sand mixture w/ trace to some gravel - brown (10YR 4/3) to very dark grayish brown (10YR 3/2). Dry to slightly moist. Rooted. No VOC hits. Very good calibration. Hard, stiff in place.	
Run 1:	3.3		N/A			CL	1.0			Silty clay with trace to some sand, trace gravel - very dark grayish brown (10YR 3/2). No VOC hits.	
0.0 - 4.0						GC/GM	2.0			Gravel with sand, silt, and clay - mostly fractured gravel clasts. Matrix is brown (10YR 4/3) to dark yellowish brown (10YR 4/4). Slightly moist. No VOC hits.	
						CH	2.7			Thin lens of reworked bedrock clay, mod-high plasticity, mostly light yellowish brown (2SY 6/4) from staining. No VOC hits.	
						CL	3.0			Silty clay w/trace to some sand, trace gravel - dark yellowish brown, 10YR 4/4. No VOC hits. Slightly moist.	
							3.3			NO RECOVERY 3.3-4.0	
										Same as above, 3.0-3.3. No VOC hits.	
0.0 - 8.5											
4.0	4.0	4.0	4.0								
Run 2:	4.0		N/A								
4.0 - 7.0	(incl. 1.1' start of stagnant)										
Box 1											
7.0	7.0	7.0	7.0								
Run 3:	4.0		N/A								
7.0 - 10.0	(incl. 0.5' stagnant)										
2.4											
3.4											
NM											
OF											
↓	10.0	10.0	10.0								

NOTES: General: USCS is modified for this log as follows

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

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## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 2 OF 2

Borehole Number: 13697  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 09 27 97  
 Geologist: J. Boylan  
 Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
 Area: HSS 119.1 Downgradient  
 Total Depth: 19.0  
 Company: Terra Project No.: \_\_\_\_\_  
 Sample Type: Continuous core

EG&G LOGGING SUPERVISOR  
APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

TOP BOTTOM OF CORE IN BOX	TOP BOTTOM OF INTERVAL MEASUREMENT	FEET OF CORE IN INTERVAL (FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	SAMPLE DESCRIPTION	
										10.0	10.0
							CL	10.0		Same as above, 3.0-3.3', w/ gravel of 9.5-10.0'. No VOC hits.	
							GC	10.8		Gravel-sand-clay-silt mixture - light to dark yellowish brown (10YR 6/4 to 10YR 4/4). Slightly moist. Gravels to > 2" diam; many broken gravel fragments recovered. No VOC hits. Very gradual transition from overlying CL to GC.	
								11.0			
								12.0			
								13.0			
								14.0			
								15.0			
								16.0			
								17.0			
								18.0			
								19.0			
								20.0			
										TD = 19.0'	

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(2) Core breaks cannot be matched, accurate footage measurements not possible.

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 1 OF 1

Borehole Number: 13797  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 05/28/97  
 Geologist: J. Baylan  
 Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
 Area: HSS 119.1 Downgradient  
 Total Depth: 17.0  
 Company: Terra Project No.: \_\_\_\_\_  
 Sample Type: Continuous core

## EG&amp;G LOGGING SUPERVISOR

APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

TOP BOTTOM OF CORE IN BOX	TOP BOTTOM OF INTERVAL MEASUREMENT	FEET OF CORE IN INTERVAL (FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	SAMPLE DESCRIPTION	
										1	2
0.0	0.0	0.0	0.0				SC	0.0		Sandy clay & gravel and silt to clayey sand & gravel and silt - mottled brown & reddish brown (10YR 4/3) to reddish brown (5YR 4/4) (latter in clay pocket). Slightly moist. No VOC hits. Rooted.	
PVN 1:							SM	0.6		Silty sand w/clay and gravel - very dark brown (10YR 2/2). Slightly moist. N. VOC h.t.	
0.0 AD	3.8	NA					CL	1.0		clay w/silt, sand, and trace gravel - very dark grayish brown (10YR 3/2) at top, gradually lightening to dark brown (10YR 4/3) w/depth. Abrupt change from overlying SM to clay unit. Gravel is rare, overall present in only trace quantities. Slightly moist. No VOC hits.	
4.0	4.0	+.0						3.8		NO RECOVERY 3.8-4.0	
4.0	4.0	4.0						4.0		Same as above, 1.8-3.8'. N. VOC-hits.	
PVN 2:	4.0							5.0			
4.0	(ind. 0.2' slightly)		NA					6.0			
1.0								7.0			
Box 1 of 3											
0.0 - 7.6'											
7.6	7.0	7.0	7.0								
Run 3:	7.0	7.0	2.0								
7.6	7.0	4.0									
10.0	(ind. 1.0' slightly)		NA					8.0			
2.8 x 3 2.6 - 14.6								9.0			
28 x 10 7.6 - 10.0	10.0	10.0	10.0					10.0			

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Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

## **ROCKY FLATS PLANT BOREHOLE LOG**

PAGE 2 OF 2

Borehole Number: 13797  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 052897  
Geologist: J. Baylan  
Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
Area: HSS 119.1 Downgradient  
Total Depth: 17.0  
Company: Terra Project No.: \_\_\_\_\_  
Sample Type: Continuous core

EG&G LOGGING SUPERVISOR

APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

- (1) Badly broken core, accurate footage measurements not possible.  
(2) Core breaks cannot be matched, accurate footage measurements not possible.

# **ROCKY FLATS PLANT BOREHOLE LOG**

Borehole Number: 12197  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 05/06/97  
Geologist: J. Baylan  
Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
Area: UTSS 119.1 (Source)  
Total Depth: 8.0  
Company: Delta Project No.: \_\_\_\_\_  
Sample Type: Continuous Core

## EG&G LOGGING SUPERVISOR

## APPROVAL

DATE

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight

- (1) Badly broken core, accurate footage measurements not possible.  
(2) Core breaks cannot be matched, accurate footage measurements not possible



# **ROCKY FLATS PLANT BOREHOLE LOG**

PAGE 1 OF 2

Borehole Number: j2297  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 050797  
Geologist: J.Baylan  
Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
Area: HSS 119.1 (source)  
Total Depth: 11.0  
Company: Tierra Project No.: \_\_\_\_\_  
Sample Type: Continuous core

## EG&G LOGGING SUPERVISOR

### APPROVAL

DATE

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight

(1) Badly broken core, accurate footage measurements not possible

(2) Core breaks cannot be matched: accurate footage measurements not possible.

## **ROCKY FLATS PLANT BOREHOLE LOG**

PAGE 2 OF 2

Borehole Number: 12297  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 050797  
Geologist: J. Boylan  
Drilling Equip.: Gegrobe

Surface Elevation: \_\_\_\_\_  
Area: HSS 119.1 Source  
Total Depth: 11.0  
Company: Terra Project No.:  
Sample Type: Continuous core

EG&G LOGGING SUPERVISOR

### APPROVAL

DATE

TOP/BOTTOM OF CORE IN BOX	TOP/BOTTOM OF INTERVAL	FEET OF CORE IN INTERVAL (FIELD MEASUREMENT)	SAMPLE DESCRIPTION							
			SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	
11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	Claystone to claystone $\frac{2}{3}$ :lt; see p. 1 of 2 for description.

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight

- (1) Badly broken core, accurate footage measurements not possible.  
(2) Core breaks cannot be matched, accurate footage measurements not possible.

# **ROCKY FLATS PLANT BOREHOLE LOG**

PAGE 1 OF 2

Borehole Number: 12397  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 050897  
Geologist: J. BOYLAN  
Drilling Equip.: GED PROBE

Surface Elevation: \_\_\_\_\_  
Area: HTSS 119.1 SOURCE  
Total Depth: 16.0  
Company: TERRA Project No.: \_\_\_\_\_  
Sample Type: CONTINUOUS CORE

EG&G LOGGING SUPERVISOR

APPROVAL

DATE

TOP/BOTTOM OF CORE IN BOX	TOP/BOTTOM OF INTERVAL	FEET OF CORE IN INTERVAL (FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	SAMPLE DESCRIPTION	
										CL	CL
0.0	0.0	0.0						0.0		Silty clay, w/some sand at 0.0-0.3, traces gravel throughout; to some or abundant gravel below 1.4'. Dusty yellowish brown (10YR 8/2) to dark yellowish brown (10YR 4/2), w/ former color mottled in uppermost 0.5'. Slightly moist, pliable. No staining or hits. Gravel @ base of recovery cut from single clast - may be boulder(s) at 1.5-2.5'.	
RUN										NO RECOVERY	
1.										1.5-2.5'	
0.0-	1.5										
2.5											
2.5	2.5	2.5	BH10035 RM								
2.5	2.5	2.5	BH10036 RM (VAD) BH10037 RM (VAD) BH10037 RM (VAD)								
RUN											
2.											
2.5-	2.3										
5.0											
5.0	5.0	5.0	050897 5.8 4.0								
5.0	5.0	5.0									
RUN											
3.											
5.0-											
8.0											
8.0	3.4										
8.0	8.0	8.0	BH10038 RM								
RUN											
4.											
8.0											
8.0	2.0	2.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
RUN											
4.											
8.0											
8.0	1.0	1.0	BH10039 RM (VAD)								
R											

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

- (1) Badly broken core, accurate footage measurements not possible.  
(2) Core breaks cannot be matched, accurate footage measurements not possible.

ROCKY FLATS PLANT BOREHOLE LOG										PAGE <u>2</u> OF <u>2</u>	
Borehole Number: <u>12397</u>					Surface Elevation:						
Location - North: _____ East: _____					Area: <u>1455 119.1</u> Source _____						
Date: <u>050897</u>					Total Depth: <u>16.0</u>						
Geologist: <u>J. Baylon</u>					Company: <u>Tierra</u>					Project No.: _____	
Drilling Equip.: <u>Geoprobe</u>					Sample Type: <u>continuous core</u>						
EG&G LOGGING SUPERVISOR APPROVAL _____ DATE _____											
TOP/BOTTOM OF CORE IN BOX	TOP/BOTTOM OF INTERVAL	FEET OF CORE IN INTERVAL (FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	SAMPLE DESCRIPTION	
Box 20F 2: 11.0'-16.0'	RUN 5: 11.0'- 14.0'	4.0	BH 10039 RM (VOC) BH 10039 RM F (VOC screen)	-	-	-	-	10.0	-	(claystone to claystone w/silt) - dark yellowish brown (10YR 4/2) to olive gray (5Y 3/2); to olive gray (5Y 4/1) below 14.0'. Slightly moist to almost dry. Cohesive and stiff. At 11.0' 11.0-14.0' is very crumbly, moderately friable. Increasing cohesiveness below 14.0', but still less so than 9.7-11.0'. Subhorizontal Fe-heated fracture @ 10.1'. A abundant high-angle to vertical fractures @ 12.5-13.9, especially at 13.0-13.8 (consumed by samples BH 10039RM and BH 10039RMF). All appear Fe-heated. Occasional fractures below 14.0' increasing @ ~15-15.4' and 15.7-16.0', of varying angles, also Fe-heated. No stains (VOC).	
14.0	14.0	4.0		-	-	-	-	11.0	-		
14.0	14.0	4.0		-	-	-	-	12.0	-		
14.0	14.0	4.0		-	-	-	-	13.0	-		
14.0	14.0	4.0		-	-	-	-	14.0	-		
14.0	14.0	4.0		-	-	-	-	15.0	-		
14.0	14.0	4.0		-	-	-	-	16.0	-		
16.0	16.0	16.0		-	-	-	-			TD = 16.0'	

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

## **ROCKY FLATS PLANT BOREHOLE LOG**

PAGE 1 OF 2

Borehole Number: 12497  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 050997  
Geologist: J. Bonham  
Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
Area: ~~11~~ 115119.1 Source area  
Total Depth: 14.0  
Company: Delta Project No.: \_\_\_\_\_  
Sample Type: Continuum's core

EG&G LOGGING SUPERVISOR

## APPROVAL

DATE \_\_\_\_\_

SAMPLE DESCRIPTION										
TOP BOTTOM OF CORE IN BOX	TOP BOTTOM OF INTERVAL	FEET OF CORE IN INTERVAL FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	
0.0	0.0	0.0	0.0			CL	G.3			Silty clay w/sand and gravel - Dark yellowish brown (10YR 4/2) to grayish brown (5YR 3/2). Silts and sanders in upper 0.4-0.5' - more clay rich below. Gravels to ~0.75"; subangular to subrounded. Slightly moist. Rooted @ top. NO VOC staining or hits.
RUN 1:			8H 100402Rn (red)					1.8		
0.0-	2.5	1.8	8H 100402Rn (red)							
2.5	2.5	2.5	8H 100402Rn (red)					2.5		
2.5	2.5	2.5	8H 100402Rn (red)					3.0		
RUN 2:			8H 100402Rn (red)					3.0		
2.5-	2.5	2.5	8H 100402Rn (red)					3.5		
5.0	3.0	2.5	8H 100402Rn (red)					4.0		
5.0	5.0	5.0	8H 100402Rn (red)					5.0		
RUN 3:			8H 100402Rn (red)					5.0		
5.0-	4.0	4.0	8H 100402Rn (red)					6.0		
8.0	8.0	8.0	8H 100402Rn (red)					6.5		
8.0	8.0	8.0	8H 100402Rn (red)					7.0		
8.4	8.4	8.4	8H 100402Rn (red)					8.0		
8.4	8.4	8.4	8H 100402Rn (red)					9.0		
Box 2 of 2	8.0'	8.0'	8H 100402Rn (red)					10.0		
2	11.0	11.0	8H 100402Rn (red)							

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

- (1) Badly broken core, accurate footage measurements not possible

- (2) Core breaks cannot be matched, accurate footage measurements not possible

# ROCKY FLATS PLANT BOREHOLE LOG

PAGE 2 OF 2

Borehole Number: 12497  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 050997  
Geologist: J. Boylan  
Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
Area: LHSS 119.1 Source area  
Total Depth: 14.0  
Company: Tierra Project No.: \_\_\_\_\_  
Sample Type: Continuous core

EG&G LOGGING SUPERVISOR

APPROVAL \_\_\_\_\_ DATE \_\_\_\_\_

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight

- (1) Badly broken core, accurate footage measurements not possible.  
(2) Core breaks cannot be matched, accurate footage measurements not possible.

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 1 OF 2

Borehole Number: 12597  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 05/12/97  
Geologist: J. Bayliss  
Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
Area: 1155 119.1 Sqm area  
Total Depth: 17.5'  
Company: Terra Project No.: \_\_\_\_\_  
Sample Type: Continuous core

## EG&G LOGGING SUPERVISOR

**APPROVAL**

DATE

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(2) Core breaks cannot be matched - accurate features measured

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 2 OF 2

Borehole Number: 12597  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 05/29/7  
 Geologist: J. Baylor  
 Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
 Area: 1tts 119.1 surface area  
 Total Depth: 17.5'  
 Company: Terra Project No.: \_\_\_\_\_  
 Sample Type: Continuous

## EG&amp;G LOGGING SUPERVISOR

APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

TOP/BOTTOM OF CORE IN BOX	TOP/BOTTOM OF INTERVAL IN BOX	FEET OF CORE IN INTERVAL (FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	SAMPLE DESCRIPTION	
										CL	10.0
	10.0	10.0	10.0					10.0		Silty clay w/traces sand and gravel - same as above, 5.3-8.4'. <del>05/29/7</del>	5.3-8.4'
	10.0	10.0	10.0					10.3		Top of bedrock. <del>05/29/7</del> claystone to clay stone with silt. Dark yellowish orange (5YR 4/6) due to Fe staining to 11.1'. Below this depth, Fe staining is less frequent, color is light olive gray (5Y5/2). Slightly moist. Carbonaceous flecks scattered throughout. No VOC staining, but did get VOC hits (to 5ppm, but briefly; more commonly ~0.3-1 ppm). No bedding observed. Darkens below 14.7' with increased Fe oxides; below 16.1', color is between brownish gray (5YR 4/1) and grayish brown (5YR 3/2), and core is almost dry, crumbly, moderately friable. Fe-oxide-healed fracture zones between ~16.0-16.3 and 17.2-17.5'.	5.3-8.4'
	10.0	10.0	10.0					11.0			
	10.0	10.0	10.0					12.0			
	10.0	10.0	10.0					12.5			
	10.0	10.0	10.0					13.0			
	10.0	10.0	10.0					14.0			
	10.0	10.0	10.0					15.0			
	10.0	10.0	10.0					16.0			
	10.0	10.0	10.0					17.0			
	10.0	10.0	10.0					17.5			
	10.0	10.0	10.0					18.0			
	10.0	10.0	10.0					19.0			
	10.0	10.0	10.0					20.0			
TD = 17.5'											

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Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 1 OF 2

Borehole Number: 12697  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 051397  
 Geologist: J. Raylan  
 Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
 Area: 1HSS 119.1 Source area  
 Total Depth: 19.5  
 Company: Liver Project No.: \_\_\_\_\_  
 Sample Type: Continuous core

## EG&amp;G LOGGING SUPERVISOR

## APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

TOP/BOTTOM OF CORE IN BOX	TOP/BOTTOM OF INTERVAL	FEET OF CORE IN INTERVAL MEASURED	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	SAMPLE DESCRIPTION	
										CL	ML
0.0	0.0	0.0				<SM	0.0			Gravelly sandy, clayey silt - dusky yellowish brown (10YR 2/2). Dry to slightly moist. Rotted. Gravel to ~0.5". Gradual transition to CL w/ depth.	
0.0'	0.0'	0.0'					0.5				
2.5	2.5	2.5	314/10053RM (Grady)			CL	1.0			Silty clay w/sand and gravel to dry w/silt and traces sand and gravel - dusky yellowish brown (10YR 2/2) to dark yellowish brown (10YR 4/2). Slightly moist (drier in top ~0.3'). Beneath large gravel clast @ 1.2' (gravel >2" diam.), abrupt change to the near-pure clay material. Siltier below 2.0', to 3.2, then gradually increasing clay. Occasional caliche pockets below 2.5'. Some intervals may be closer to ML than CL. Hard and stiff below ~2.0'. No VOC hit or staining.	
2.5	2.5	2.5	314/10053RM (Grady)				2.0				
2.5	2.5	2.5	314/10053RM (Grady)				2.3			No Recovery 2.3-2.5	
2.5	2.5	2.5	314/10053RM (Grady)				3.0				
2.5	2.5	2.5	314/10053RM (Grady)				4.0				
5.0	5.0	5.0	314/10053RM (Grady)				5.0				
5.0	5.0	5.0	314/10053RM (Grady)				5.4			Gravel/sand/clay/silt mixture - light brown (5YR 5/6) to moderate brown (5YR 4/4). Slightly moist. Gravel to >2", but average ~0.5". Occasional Fe-oxide-stained zones. Abrupt change to reworked bedrock at 7.7'.	
5.0	5.0	5.0	314/10053RM (Grady)				6.0				
8.0	8.0	8.0	314/10053RM (Grady)				7.0				
8.0	8.0	8.0	314/10053RM (Grady)				7.7			Claystone block (not true bedrock - but, except for top 0.3', which contains a few pebbles, it looks identical to bedrock). Light olive gray (5Y 5/2) to dark yellowish orange (10YR 6/8) where Fe-stained. Slightly moist. Looks just like bedrock, except for 0.4' interval @ 11.7-12.1'. This interval is haphazard mix of chunks of "bedrock" with pockets of dark yellowish brown (10YR 4/2) silty clay with sand and gravel. (All of this interval was consumed in samples.) No VOC hit or staining.	
8.0	8.0	8.0	314/10053RM (Grady)				8.0				
8.8	8.8	8.8	314/10053RM (Grady)				9.0				
9.0	9.0	9.0	314/10053RM (Grady)				10.0				
10.0	10.0	10.0	314/10053RM (Grady)				10.0				
10.0	10.0	10.0	314/10053RM (Grady)								

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 2 OF 2

Borehole Number: 12697  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 05/13/97  
 Geologist: J. Boylan  
 Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
 Area: 1HSS 119.1 source area  
 Total Depth: 19.5  
 Company: Tierra Project No.: \_\_\_\_\_  
 Sample Type: Continuous core

## EG&amp;G LOGGING SUPERVISOR

APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

TOP BOTTOM OF CORE IN BOX	TOP BOTTOM OF INTERVAL	FEET OF CORE IN INTERVAL (FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOLID LITHOLOGIC LOG	SAMPLE DESCRIPTION
10.0	10.0	10.0	10.0				CH	10.0		See previous page
RUN 5: 10.0 12.5	3.5		Bit 10058 BM (vac) BH 10057 RHF (vac)				CL	11.7		LAG @ BASE OF SLUMP BLOCK, 11.7-12.1 - see description for 7.7-11.7 for info
12.5	12.5	12.5						12.0		TOP OF BEDROCK
RUN 6: 12.5 15.0	4.0		8H 10058 BM (vac) BH 10058 BM F (vac over)					12.5		Claystone to claystone w/ silt - light olive gray (5Y5/2) to dark yellowish orange (10YR 4/6) where Fe-stained. Darkens to almost dark yellowish brown (10YR 4/2) or olive gray (5Y3/2) below 14', but does not quite reach these colors. Slightly moist. Chippy, crumbly, moderately friable below about 14.3'. Caliche seams present at about 13.5-13.8'. Fe-healed fractures of various orientations at base of run (~14.7-15.0), consumed by samples. Up to 3 ppm detected @ bottom of Run 6.
15.0	15.0	15.0						13.0		
15.0	15.0	15.0						14.0		
RUN 7: 15.0 17.5	1.4		N/A					15.0		NO RECOVERY
17.5	17.5	17.5						15.1		15.1 - 17.5 (delete claystone pattern)
RUN 8: 17.5 19.5	3.4		N/A					16.0		
19.5	19.5	19.5						17.0		
								17.5		
								18.0		
								19.0		
								19.5		
								20.0		TD = 19.5'

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 1 OF 2Borehole Number: 14097

Location - North: \_\_\_\_\_ East: \_\_\_\_\_

Date: 06/04/97Geologist: J. BrighamDrilling Equip.: Geoprobe

Surface Elevation:

Area: HSS 119,1 Source areaTotal Depth: 20.0Company: Tierra Project No.: \_\_\_\_\_Sample Type: Continuously

## EG&amp;G LOGGING SUPERVISOR

APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

TOP BOTTOM OF CORE IN BOX	TOP BOTTOM OF INTERVAL	FEET OF CORE IN INTERVAL (FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	SAMPLE DESCRIPTION	
										SM	CH
0.0	0.0	0.0	0.0				SM	0.0		Sand-silt-clay mixture w/ gravel - mottled, but mostly dark yellowish brown (10YR 4/4). Rooted. Slightly moist. No VOC hits.	
RUN 1: 0.0	1.6		BH 0073PM (Grads)				CH	1.0	1.0	Reworked bedrock - pale yellow (2.5Y 7/3, 7/4) slightly moist. No VOC hits. Some Fe-staining.	
	2.5						SM	1.4	1.4	Same as above, 0.0-1.0'. NO RECOVERY, 1.6- <sup>AB</sup> 2.0-2.5	
	2.5	2.5	2.5				CL	2.5	2.5	clay to silty clay - over, dark grayish brown (10YR 3/2). STIFF. Slightly moist. No VOC hits.	
	2.5	2.5	2.5				CTt	3.3	3.3	Reworked bedrock - mainly olive brown (2.5Y 4/3) w/ Fe-staining common. Occasional caliche clasts. No VOC hits. Slightly moist. Lightens w/ increasing depth.	
	5.0	5.0	9.0				CL	4.6	4.6	Sandy silty clay - strong brown (7.5YR 4/6). Slightly moist. No hits. Mottled coloration due to Fe-rich zones.	
	5.0	5.0	5.0				CL	5.0	5.0	Silty clay - similar to above, 2.5-3.3 and 4.6-5.0, but more silt than the former and less sand than the latter. Below ~5.4, color is dominantly brown (7.5YR 5/4). Traces gravel; increasing below 7.5'; color gradually changes to strong brown (7.5YR 4/6) below 7.5'. (>gravel, >groundwater flow, >Fe-oxides.) Slightly moist. No VOC hits.	
	5.0	5.0	N/A				CL	6.0	6.0	Below 7.5', it's sandy, silty, gravelly clay.	
	8.0	8.0	8.0				CL	7.0	7.0		
	8.0	8.0	8.0				CL	8.0	8.0	Same as above, 7.5-8.0.	
	8.0	8.0	8.0				CH	8.3	8.3	Top of bedrock Reworked bedrock (insert CH symbol)	
	8.0	8.0	8.0				CH	9.0	9.0	Claystone to claystone - silt - pale olive (5Y6/3) to light olive brown (2.5Y 5/3) Fe-staining common. Occasional scattered carbonaceous flecks. Slightly moist. No VOC hits.	
	10.0	10.0	10.0				CH	10.0	10.0	← Replace symbol / CH symbol (■)	

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

## **ROCKY FLATS PLANT BOREHOLE LOG**

Borehole Number: 14097  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 060497  
Geologist: J. Bexley  
Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
Area: 1455 119, Source \_\_\_\_\_  
Total Depth: 20.0  
Company: Tierra Project No.: \_\_\_\_\_  
Sample Type: Continuous

**EG&G LOGGING SUPERVISOR**

### APPROVAL

DATE

TOP BOTTOM OF CORE IN BOX	TOP POSITION OF INTERVAL	FEET OF CORE IN INTERVAL MEASURED	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	SAMPLE DESCRIPTION	
										10.0	10.0
8.5	10.0	10.0	10.0			Ct	10.0		Reworked bedrock - same as above, 8.3-10.0'.		
RUN 5:	4.0 (incl. 1.0' slough)		N/A			CL	10.5		Silty clay with sand, trace gravel -- strong brown (7.5 YR 5/6, 4/6). Slightly moist. No VOC hits.		
10.0- 13.0						GC	11.0		Sandy, clayey gravel w/silt - mostly fractured gravel, rock flour. Matrix is brown (7.5YR 4/4). Bottom of section below 12.4' (6m)		
13.0	13.0	13.0	13.0			CH	12.0		Reworked bedrock - same as above, 8.3-10.0'.		
13.0	13.0	13.0	13.0				12.7		Same as above, 12.7-13.0.		
RUN 6:	3.0 (incl. 1.0' slough)		BH100777A (6m)			SC	13.0				
13.0- 15.0							14.0		Sand-silt-clay mixture w/gravel - brown (7.5 YR 4/4). Slightly moist. No VOC hits. Increasing gravel at 15.0', where only fractured gravels and cut gravel discs were recovered.		
15.0	15.0	15.0	15.0			GC/ Gr	15.0		Same as above, 13.9-15.0, but with more gravel. Gradual transition from 15.0 (6m)		
RUN 7:	3.9' (incl. 1.0' slough)		BH10078PM (6m)				16.0				
15.0- 18.0							16.3				
18.0	18.0	18.0	18.0				17.0		claystone - light brownish gray (2.5 4/2) to light olive brown (2.5 4/3), w/Fe staining common, especially at 16.9-17.0. At 17.1 and below, color is dark gray, 10 YR 4/1. Boundary between colors is sharp. Fe staining in darker material appears as replacement for leaf/plant debris. Some carbonized remains also present. Slightly moist. No VOC hits. Chippy, friable below 17.1'. (18.0-20.0) Same as above, 16.3-18.0', col. o-f of matrix Same as below 17.1'. 17.9 (18)		
18.0	18.0	18.0	18.0				17.9				
RUN 8:	4.0' (incl. 1.4' slough)		N/A				18.0				
18.0- 20.0							19.0				
20.0	20.0	20.0	20.0				20.0		[NOTE: NO RECOVERY 17.9-18.0] Additional Fe-staining at 18.5' / 19.4' (thin zones), w/ the Fe-coated dome-like structure @ 19.8' (incipient concretion?). No VOC hits.		

NOTES: General: USCS is modified for this log as follows:

$$TD = 20.0'$$

Materials amounts are estimated by % volume instead of % weight

(1) Badly broken core, accurate porosity measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

## **ROCKY FLATS PLANT BOREHOLE LOG**

PAGE 1 OF 3

Borehole Number: 13997  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 060597  
Geologist: J. Buxton  
Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
Area: HSS 119, Source  
Total Depth: 22.0'  
Company: Tierra Project No.:  
Sample Type: Continuous

## **EG&G LOGGING SUPERVISOR**

**APPROVAL**

DATE

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(1) Daily broken core, accurate footage measurements not possible.  
(2) Core breaks cannot be matched, accurate footage measurement not possible.

# ROCKY FLATS PLANT BOREHOLE LOG

PAGE 2 OF 5

Borehole Number: 13997  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 06/05/97  
Geologist: J. Buxton  
Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_

Area: 1HSS 119.1 square

Total Depth: 22.0'

Company: Tierra Project No.:

Sample Type: Continuous

EG&G LOGGING SUPERVISOR

**APPROVAL**

DATE

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(1) Badly broken core, accurate footage measurements not possible.  
(2) Core breaks cannot be matched, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 3 OF 3Borehole Number: 13497

Location - North: \_\_\_\_\_ East: \_\_\_\_\_

Date: 060697Geologist: J. BaylanDrilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_

Area: 1HSS 119.1 SourceTotal Depth: 22.0Company: Tierra Project No.: \_\_\_\_\_Sample Type: Continuous

## EG&amp;G LOGGING SUPERVISOR

APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

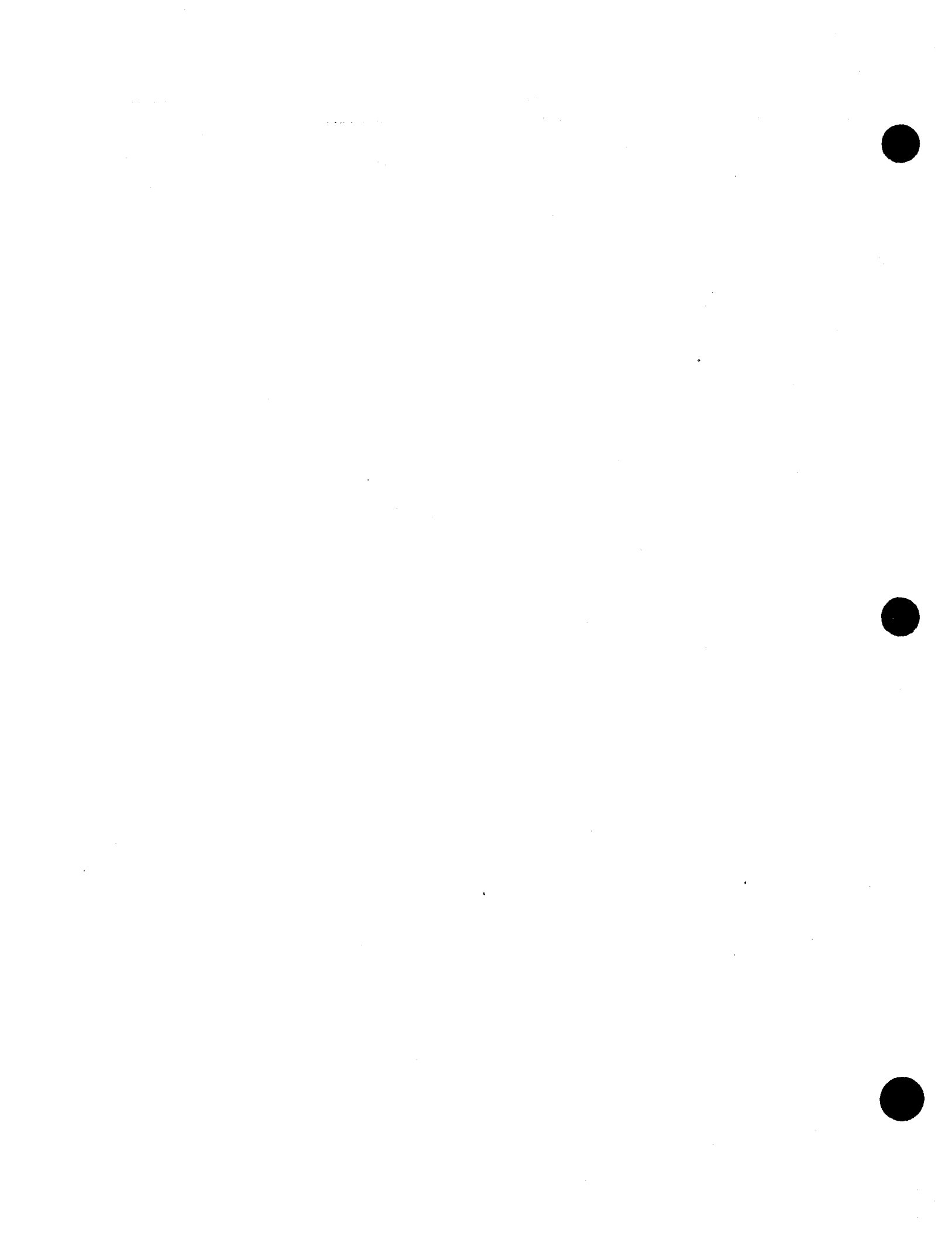
TOP/ BOTTOM OF CORE IN BOX	TOP/BOTTOM OF INTERVAL MEASURED	FEET OF CORE IN INTERVAL (FIELD MEASUREMENT)	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	SAMPLE DESCRIPTION	
										1	2
16.9	RUN	20.0	20.0	-	-	-	-	20.0	-I-	Same as above, 19.2-20.0. Heavy Fe staining in some zones. Most Fe as fracture fill. Most fractures are high-angle to vertical; one shows slickensides. Other Fe as ironstone, with caliche and Mn, as at 20.1 and 21.1'. Slightly moist. NOK hits: to 10 ppm Fe (0, 15 ppm P.D.; higher in sampled material (21.2-21.8')). Color is mottled due to Fe staining.	
20.0	3.3 (ind.)	20.0	21.0	-	-	-	-	21.0	I--		
21.0	1.3 slaggy	21.0	21.0	-	-	-	-	22.0	--	Overall color light olive brown (2.5Y 5/3) to dark grayish brown (2.5Y 4/2).	
22.0	22.0	22.0	22.0	22.0	-	-	-	-	-	TD = 22.0'	
								23.0	-		
								24.0	-		
								25.0	-		
								26.0	-		
								27.0	-		
								28.0	-		
								29.0	-		
								30.0	-		

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.



## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 1 OF 2

Borehole Number: 13897  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 04/10/97  
 Geologist: J. Baylom  
 Drilling Equip.: Geoprobe

Surface Elevation:  
 Area: HTSS 119.1 Source  
 Total Depth: 20.0'  
 Company: Tierra Project No.: \_\_\_\_\_  
 Sample Type: Continuous

## EG&amp;G LOGGING SUPERVISOR

APPROVAL \_\_\_\_\_

DATE \_\_\_\_\_

TOP/BOTTOM OF CORE IN BOX	TOP/BOTTOM OF INTERVAL	FEET OF CORE IN INTERVAL MEASUREMENTS	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	SAMPLE DESCRIPTION	
										CL	CL/SC
0.0	0.0	0.0	0.0				CL	0.0		Clay to silty clay - brown (10YR 4/3) to very dark grayish brown (10YR 3/2). Lighter color in top 0.2', darker below. Top 0.6' is relatively loose, crumbly, whereas below this it's hard, stiff. More silt in top 0.6', w/ trace to some sand also present. Moist. in top 0.2' due to several days of rains below this slightly moist. No VOC hits. Rooted @ top. Occasional trace gravel. Occasional caliche clast.	
	Run 1:							1.0			
	2.0	2.3	RH 10299 R24 (red)					2.0			
	2.5		RH 10299 R24 (red)					2.5			
	2.5	2.5	2.5					2.5			
	2.5	2.5	2.5					3.0			
	Run 2:	2.9	RH 10299 R24 (red)					3.0			
	2.5		RH 10299 R24 (red)					4.0			
	5.0		RH 10299 R24 (red)					4.5			
	5.0	5.0	5.0				CL/SC	5.0		Gravel-sand-silt-clay mixture - brown (7.5YR 4/4). Slightly moist. Gravels to >1.5". Some gravel fragments, rock flour. No VOC hits.	
	5.0	5.0	5.0					6.0			
	Run 3:	1.5						6.0			
	5.0							6.4			
	8.0		N/A					7.0			
	8.0	8.2	8.0					8.0			
	8.0	8.0	8.0					8.0			
	Run 4:	2.5						8.0			
	8.0	(incl. 0.4' 10.0 slag)	RH 10299 R24 (red)					9.0		TOP OF BEDROCK (see note @ 11, page 2) Clay stone - 1.5 ft brownish gray (2.5Y 6/2) to olive yellow or brownish yellow (2.5Y 6/6 or 10Y 6/6) where Fe-stained, as in top of 0.5'. Slightly moist. Gravels, sands pulled in from above. No VOC hits. Bottom portion unlined by sample	
	10.0	10.0	10.0					10.0			

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

## ROCKY FLATS PLANT BOREHOLE LOG

PAGE 2 OF 2

Borehole Number: 13897  
 Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
 Date: 06/09/97  
 Geologist: J. Beyleman  
 Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
 Area: HSS 119.1 Source  
 Total Depth: 20.0'  
 Company: Terra Project No.: \_\_\_\_\_  
 Sample Type: Continuuscore

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DATE \_\_\_\_\_

TOP/BOTTOM OF CORE IN BOX	TOP/BOTTOM OF INTERVAL IN FIELD MEASUREMENT	FLEET OF CORE IN FIELD	SAMPLE NUMBER	FRACTURE ANGLE	BEDDING ANGLE	GRAIN SIZE DISTRIBUTION	USCS SYMBOL	DEPTH IN FEET	SOIL LITHOLOGIC LOG	SAMPLE DESCRIPTION	
										SEE → NOTE	
SURFACE	10.0	10.0	10.0					10.0	--	Same as above, 9.0-10.0'. Color dominantly light yellowish brown (2.5y 6/3) to light brownish gray (2.5y 6/2), w/Fe staining rare except in lowest 0.3' of recovery (12.3-12.6'), which is heavily stained, moist.	
RUN 5:	10.4	3.2 (ind.)	N/A					11.0		<u>NOTE:</u> single pebble, apparently in-place, @11.3, makes this look like reworked bedrock. However, no other "in-place" pebbles present in any other runs, although much of core looks like slough due to saturated, semi-liquid consistency. Bedrock pick is therefore NOT positive: may have reworked bedrock over intact bedrock, or intervening materials may not have been recovered?	
	10.0-13.0 (slough)							12.0		12.0-13.0 NO RECOVERY	
	13.0	13.0	13.0					13.0		Same as above, 9.0-10.0', w/colors of 12.3-12.6'	
RUN 6:	13.0	0.9' (ind.)	BT4/13892PM (VOC)					13.6		13.6-14.0 NO RECOVERY	
	13.0-13.3	0.3'						14.0		Same as above, 9.0-10.0', w/colors of 12.3-12.6'	
	13.0-15.0 (slough)	0.3' (slough)	BT4/13892PM (VOC)					15.0		15.0-16.0 NO RECOVERY	
RUN 7:	15.0	1.4 (ind.)	N/A					16.0		16.0-17.0 NO RECOVERY	
	15.0	0.4'						17.0		17.0-18.0 NO RECOVERY	
RUN 8:	17.0	2.7' (ind.)	BT4/13893PM (VOC)					18.0		18.0-19.0 NO RECOVERY	
X BOX	17.0	0.4'						19.0		19.0-19.3' NO RECOVERY	
BT	20.0	Slough	BT4/13893PM (VOC)					19.3		19.3-20.0 NO RECOVERY	
	20.0	20.0	20.0					20.0		TD = 20.0'	

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

(1) Badly broken core, accurate footage measurements not possible.

(2) Core breaks cannot be matched, accurate footage measurements not possible.

## **ROCKY FLATS PLANT BOREHOLE LOG**

PAGE 1 OF 2

Borehole Number: 14197

Location - North: \_\_\_\_\_ East: \_\_\_\_\_

Date: 06/19/97

Geologist: J. Bayliss

Drilling Equip.: Geoprobe

### Surface Elevation:

Area: 1HSS 119.1 Sorce

Total Depth: 18.0'

Total Depth: 10.0  
Company: Terra Project No.:

Sample Type: Convenience

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**APPROVAL**

DATE

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight

(1) Badly broken core, accurate footage measurements not possible

(2) Core breaks cannot be matched, accurate footage measurements not possible.

# **ROCKY FLATS PLANT BOREHOLE LOG**

PAGE 2 OF 2

Borehole Number: 14197  
Location - North: \_\_\_\_\_ East: \_\_\_\_\_  
Date: 06/1997  
Geologist: J. Baylom  
Drilling Equip.: Geoprobe

Surface Elevation: \_\_\_\_\_  
Area: IHSS 119.1 Source  
Total Depth: 18.0'  
Company: Tierra Project No.:  
Sample Type: Continuous

EG&G LOGGING SUPERVISOR

**APPROVAL**

DATE

NOTES: General: USCS is modified for this log as follows:

Materials amounts are estimated by % volume instead of % weight.

- (1) Badly broken core, accurate footage measurements not possible.

- (2) Core breaks cannot be matched, accurate footage measurements not possible.

**Appendix B**  
**SW 846 Method 8260A Analyte List**

## SW 846 Method 8260A Analyte List

Chloromethane  
Vinyl Chloride  
Bromomethane  
Chloroethane  
1,1-Dichloroethene  
Acetone  
Carbon disulfide  
Methylene chloride  
trans-1,2-Dichloroethene  
1,1-Dichloroethane  
cis-1,2-Dichloroethene  
2-Butanone  
Chloroform  
1,1,1-Trichloroethane  
Carbon tetrachloride  
Benzene  
1,2-Dichloroethane  
Trichloroethene  
1,2-Dichloropropane  
Bromodichloromethane  
cis-1,2-Dichloropropene  
4-Methyl-2-pentanone  
Toluene  
trans-1,2-Dichloropropene  
1,1,2-Trichloroethane  
Tetrachloroethene  
2-Hexanone  
Chlorodibromomethane  
Chlorobenzene  
Ethylbenzene  
m,p-Xylene  
o-Xylene  
Styrene  
Bromoform  
1,1,2,2-Tetrachloroethane  
1,3-Dichlorobenzene  
1,4-Dichlorobenzene  
1,2-Dichlorobenzene

**Appendix C**  
**Analytical Results - Downgradient Investigation**

## Analytical Results - IHSS 11 Downgradient Investigation

Location	Sample	Unit	Depth	2-Butanone	Acetone	1,1-DCA	1,1,1-TCA	Methylene Chloride	PCE	TCE	2-Hexanone	Chloro-methane	Hexane	Cyclo-butanol trimethyl-	Silanol	Un-known	Comments
<b>Downgradient Locations</b>																	
12797	BH10062RM	ug/kg	9.25 - 9.5	360 J	210 J	nd	nd	nd	nd	nd	nd	<1200	<1200	860 J			
12897	BH10059RM	ug/kg	4.1 - 4.5	250 J	510 JB	nd	nd	nd	nd	nd	nd	<1200	<1200				1.5 ppm PID/FID hr
12897	BH10060RM	ug/kg	12 - 12.3	190 J	450 JB	nd	nd	nd	nd	nd	nd	<1200	<1200				
12897	BH10061RM	ug/kg	13 - 13.4	170 J	280 JB	nd	nd	nd	nd	nd	nd	<1200	<1200				6 ppm PID/FID hr
12897	BH10063RM	ug/kg	7.05 - 8.1	240 J	<1200	nd	nd	nd	nd	nd	nd	<1200	<1200	720 J			
13097	BH10064RM	ug/kg	11 - 11.4	330 J	240 J	nd	nd	nd	nd	nd	nd	<1200	<1200	700 J			1 ppm PID/FID hr
13197	BH10071RM	ug/kg	11.5-12	<1200	<1200	nd	nd	nd	nd	nd	nd	<1200	<1200				
13197	BH10072RM	ug/kg		<1200	5.7 J	nd	nd	nd	nd	nd	nd	<1200	<1200	7.2 J			Rinsate
13287	BH10068RM	ug/kg	11.2-11.6	<1200	<1200	nd	nd	nd	nd	nd	nd	<1200	<1200				
13397	BH10063RM	ug/kg	15.3-15.8	<1200	<1200	nd	nd	nd	nd	nd	nd	<1200	<1200				
13497	BH10070RM	ug/kg	18-18.3	<1200	<1200	nd	nd	nd	nd	nd	nd	<1200	<1200				
13397	BH10068RM	ug/kg	15.0-15.8	<1200	<1200	nd	nd	nd	nd	nd	nd	<1200	<1200				
13397	H10069RM DL	ug/kg	15.8-16.5	<1200	<1200	nd	nd	nd	nd	nd	nd	<1200	<1200				
13697	BH10067RM	ug/kg	15.5-15.8	<1200	<1200	nd	nd	nd	nd	nd	nd	<1200	<1200				
13797	BH10068RM	ug/kg	13.0-13.4	<1200	<1200	nd	nd	nd	nd	nd	nd	<1200	<1200				

nd = not detected at detection limit of 620 ppb  
J = result below detection limit

**Appendix D**  
**Analytical Results - Implementation Investigation**

Analytical Results - IHSS 119. Implementation Investigation

Location	Sample	Unit	Depth	2-Butanone	Acetone	1,1-DCA	1,1,1-TCA	Methylene Chloride	PCE	TCE	2-Hexanone	Chloro-methane	Cyclo-butanol	Silanol-trimethyl-	Un-known	Comments
<b>Original 6 Locations within IHSS 119.1</b>																
12197	BH10028RM	ug/kg	4.3-4.6	250 J	320 J	nd	nd	180 J	nd	nd	<1200	<1200				730 JB
12197	BH10028RM	ug/kg	5.0-5.6	410 J	1100 J	nd	nd	280 J	nd	nd	140 J	<1200				
12297	BH10032RM	ug/kg	4.25-4.5	170 J	500 J	nd	nd	280 J	nd	nd	<1200	<1200				740 JB
12297	BH10033RM	ug/kg	6.75-7.0	230 J	380 J	nd	nd	240 J	nd	nd	<1200	<1200				
12297	BH10034RM	ug/kg	10.25-10.8	140 J	370 J	nd	nd	290 J	nd	nd	<1200	<1200				
12397	BH10037RM	ug/kg	4.0-4.8	240 J	380 J	nd	nd	260 J	160 J	nd	<1200	<1200				
12397	BH10038RM	ug/kg	9.2-9.7	250 J	460 J	nd	nd	240 J	nd	nd	<1200	<1200				
12397	BH10039RM	ug/kg	13.0-13.4	240 J	400 J	nd	nd	210 J	nd	nd	<1200	<1200				
12497	BH10042RM	ug/kg	4.75-5.0	210 J	<1200	nd	nd	200 J	nd	nd	<1200	<1200				
12497	BH10043RM	ug/kg	6.5-6.8	230 J	380 J	nd	nd	230 J	nd	nd	<1200	<1200				860 J
12497	BH10044RM	ug/kg	8.9-9.2	270 J	570 J	nd	nd	240 J	nd	nd	<1200	<1200				
12597	BH10045RM	ug/l	<1200	<1200	nd	nd	nd	nd	nd	nd	<1200	6.9 J	16 J		Rinsate	
12597	BH10049RM	ug/kg	4.7-5.0	280 J	360 J	nd	nd	nd	nd	nd	<1200	<1200				
12597	BH10050RM	ug/kg	8.7-9.4	250 J	330 J	nd	nd	nd	nd	nd	<1200	<1200				
12597	BH10051RM	ug/kg	10.0-10.3	200 J	290 J	nd	nd	nd	nd	nd	<1200	<1200				
12597	BH10051RM DUP	ug/kg	10.3-10.6	170 J	350 J	nd	nd	nd	nd	nd	<1200	<1200				5 ppm PID/FID hit
12597	BH10052RM	ug/kg	15.7-16.1	240 J	310 J	nd	nd	nd	nd	nd	<1200	<1200				
12697	BH10055RM	ug/kg	4.75-5.0	220 J	500 J	nd	nd	nd	nd	nd	<1200	<1200				
12697	BH10066RM	ug/kg	9.4-9.6	200 J	540 J	nd	nd	nd	nd	nd	<1200	<1200				
12697	BH10067RM	ug/kg	11.6-11.9	190 J	440 J	nd	nd	nd	nd	nd	<1200	<1200				
12697	BH10068RM	ug/kg	14.7-15.0	220 J	330 J	nd	nd	nd	nd	nd	<1200	<1200				3 ppm PID/FID hit
<b>Final 4 Locations within IHSS 119.1</b>																
14097	BH10075RM	ug/kg	4.6-4.8	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				
14097	BH10076RM	ug/kg	8.0-8.3	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				
14097	BH10077RM	ug/kg	14.7-15.0	<1200	1000 J	nd	nd	nd	nd	nd	<1200	<1200				
14097	BH10078RM	ug/kg	16.0 - 16.4	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				
13997	BH10080RM	ug/kg	1.1 & 1.8	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				35 ppm PID/FID
13997	BH10082RM	ug/kg	4.7-5.0	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				
13997	BH10083RM	ug/kg	9.6-9.9	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				
13997	BH10084RM	ug/kg	13.9 - 14.3	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				
13997	BH10085RM	ug/kg	15.15-15.3	<1200	<1200	170 J	160 J	nd	270 J	340 J	<1200	<1200				100 ppm PID/FID
13997	BH10086RM	ug/kg	15.7-16.3	<1200	<1200	230 J	280 J	nd	660	550 J	<1200	<1200				400 ppm PID/FID
13997	BH10087RM	ug/kg	21.2 - 21.5	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				15 ppm PID/16 ppm FID
13897	BH10089RM	ug/kg	4.6 - 4.9	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				1 ppm PID/FID
13897	BH10091RM	ug/kg	9.7 - 10.0	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				
13897	BH10092RM	ug/kg	13.3 - 13.6	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				
13897	BH10093RM	ug/kg	18.7 - 19.0	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				
14197	BH10096RM	ug/kg	4.7 - 5.0	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				
14197	BH10096RM DUP	ug/kg	4.4 - 4.7	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				
14197	BH10097RM	ug/l	<1200	<1200	nd	nd	nd	nd	nd	nd	<1200	1.5 J			Rinsate	
14197	BH10098RM	ug/kg	9.4-9.8	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				
14197	BH10099RM	ug/kg	10.6 - 11.0	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				
14197	BH10100RM	ug/kg	13.5 - 13.8	<1200	<1200	nd	nd	nd	nd	nd	<1200	<1200				

nd = not detected at detection limit of 620 ppb

J = result below detection limit

**Appendix E**  
**Agency Correspondence**

JUL- 7-97 MON 13:55  
07/07/97 MON 12:21 FAX

FAX NO. 303 966 4728

P.02



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGIONS VIII  
800 18th STREET - SUITE 600  
DENVER, COLORADO 80202-2456

CC: Annette P.

JUL - 7 1997

Ref: 8EPR-F

Mr. Steve Slaten  
Department of Energy  
Rocky Flats Office  
P.O. Box 928  
Golden, CO 80402-0928

Re: OU 1 Investigation and Record of Decision

Dear Mr. Slaten:

EPA has reviewed the analytical results of the subsurface soils investigation of IHSS 119/1 in Operable Unit 1. Of the 51 samples taken, only one exceeded the detection limit and none exceeded the subsurface soil action levels for the VOCs of concern. These samples were taken from soils that are directly adjacent to wells which have shown the highest concentration of contaminants, as well as in down gradient areas where the contaminants would have most likely migrated. Since this investigation did not detect any soils that exceeded the action levels, there does not appear to be a contaminant source in the soils that would warrant excavation and treatment as was planned in the OU 1 ROD. Therefore, EPA concurs with the proposal to amend the OU 1 CAD/ROD to reflect this change, and expects to review the draft amendment by September 30, 1997.

The ROD also calls for extraction and treatment of contaminated groundwater from this area and therefore, operation of the collection well should be continued as well as treatment of the collected water. Although the ROD does allow for decommissioning the French Drain and discontinuing its use, it was intended that this occur only after both the source in the soils and the contaminated groundwater were removed. It would be prudent to retain the integrity of the French Drain until D&D of the Industrial Area has been completed. EPA recommends that water from the French Drain itself be sampled but not collected as long as it is shown that no contaminants are present that exceed action levels. The water levels in the French Drain should also be monitored in order to assess the potential for slumping to occur on the hillside.

FOR: [REDACTED]  
RVE [REDACTED]  
WCD [REDACTED]  
SAC [REDACTED]  
PLA [REDACTED]  
MFD [REDACTED]  
LGR [REDACTED]  
OBC [REDACTED]  
EPA [REDACTED]

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DITION  
0.1 M  
0.1 M  
0.1 M

JUL- 2-97 MON 13:56  
07/07/97 MON 12:22 FAX

FAX NO. 303 966 4728

P.03

If you have any comments or questions, please contact Gary Kleeman at 312-6246.

Sincerely,

*Tim Rehder*

Tim Rehder, Manager  
Rocky Flats Project

cc: Norma Castenada DOE  
Carl Spreng, CDPHE  
Mary Harlow, Westminster  
Kathy Schnoor, Broomfield

303 966 4728

9, 20

C  
bx  
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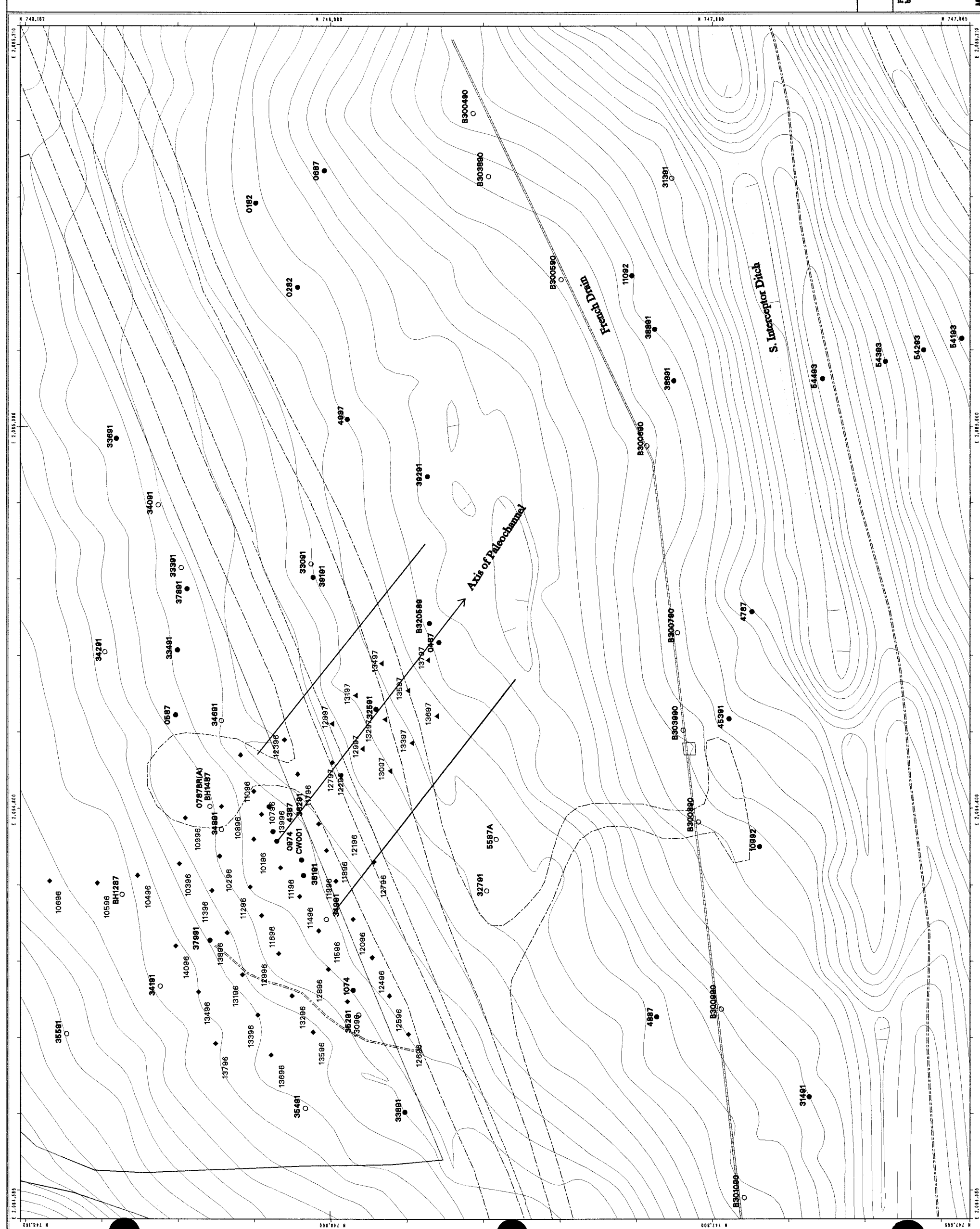
# IHSS 119.1 Location Map

Figure 1-1



## **HHS 119.1 Downgradient Sampling Locations**

**Figure 2-1**



**Implementation  
Sampling Locations  
IHSS 119.1**

**Figure 3-1**

